



[DOCUMENT 24 — 1946.]



ANNUAL REPORT

OF THE

PUBLIC WORKS DEPARTMENT

FOR THE

YEAR ENDING DECEMBER 31, 1945.

Poston, January 2, 1946.

Hon. John E. Kerrigan, Mayor of Boston.

DEAR MR. MAYOR,— In compliance with the provisions of section 24 of chapter 3 of the Revised Ordinances of 1925, I respectfully submit the Annual Report of the Public Works Department for the year ending December 31, 1945.

In spite of restrictions brought on by the war, the activities of the department have been carried on with-

out appreciable curtailment of essential service.

On the 17th day of December a very serious accident occurred when the Liberty Ship "John Hathorn," while being assisted by tugs from the Hoosac Tunnel dock in Charlestown, crashed into the Charlestown bridge. A portion of the structure on the Boston side of the draw, measuring about 80 feet in length and 50 feet in width, was torn away, and the impact was so great that the Boston Elevated Railway structure which crosses the bridge was thrown out of position. Street car and elevated train service had to be suspended. Measures were taken immediately by this department to provide

fences and other means of protecting the public, and, with the approval of your Honor, on December 31, a contract was entered into with Coleman Brothers Corporation for making the necessary repairs. The repair work is progressing very satisfactorily, and everything possible is being done by the city and by the Boston Elevated Railway Company to restore to service this very important link in the city's highway and trans-

portation system.

During the year, the matter of expediting the flow of traffic through the Sumner Tunnel was given considerable thought and study. I called into conference representatives of the two transportation companies, the Boston Elevated Railway and the Eastern Massachusetts Street Railway Company, whose buses pass through the tunnel on regular schedule. A plan was worked out whereby the buses would enter the tunnel from either portal by the use of the so-called free lane, without payment of the customary toll ticket at the time, with the understanding that each street railway company would make weekly payments direct to the cashier to cover the number of their vehicles passing through. A trial period starting with Wednesday, August 15, was determined upon, which it was agreed would be made permanent if it proved to be satisfactory.

Observations made during the trial period indicated that the plan had such merit that it should be continued, and it has been made permanent. I am pleased to report that both corporations have cooperated in every possible way, not only to put into effect this plan, but to

insure its smooth operation.

The Water Division has continued its campaign for the collection of outstanding bills for water consumption, by reducing the flow of water in the premises upon which accounts are unpaid. A surplus of \$1,473,054.57 of receipts over expenditures, based on collections and in-

creased consumption of water, resulted this year.

For many years complaints have been registered because of the unsanitary conditions existing in Massachusetts Bay, due to the discharge of sewage from the city's storage basins at Moon Island. In the past, various investigations have been conducted and recommendations made for bringing about a solution of the problem. Recently, this department has gone into the matter quite thoroughly, and it has been determined

that the construction of a modern and up-to-date plant at the Calf Pasture, in Dorchester, for the treatment of sewage should be one of the postwar projects of the city. With that in view, a contract for the design of such a plant was made with Charles A. Maguire and Associates, with the approval of your Honor, on November 2. This firm, after conferences with the officials of the department, is now at work on the studies and preliminary plans.

Reports from the Division Engineers covering their

operations for the year are attached.

Respectfully submitted,

ROBERT P. CURLEY, Commissioner of Public Works.

The records of the department show that there are now 2,338 persons eligible for employment in the several divisions, and of that number 2,288 were upon the January, 1946, pay rolls.

Grade and Number of Employees.

					Ser	VICES				
Title.	Central Office.	Paving and Lighting.	Sewer.	Sanitary.	Street Cleaning.	Bridge.	Ferry.	Tunnel.	Water.	Total.
Commissioner	1						ļ			1
Division engineers		1	1	I		1			1	5
Engineer, chief		1					ļ			1
Assistant engineers (eivil)		18	31		1	12			5	67
Draftsmen									1	1
Instrumentmen		13	13			1			2	29
Rodmen		5						· · · ·		5
Blueprinters			5							5
Superintendents		2							1	3
Supervisors		1		1	1	1				4
General foreman		1	1							2
Foremen		10	8	18	13	1		1	7	58
Chief inspectors		1	2						1	4
Inspectors-subforemen		5 6	23	47	24	2		2	16	170
Executive secretaries	1									1
Chief clerks		1	I						2	4
Executive clerks		1	1			1		ļ	1	4
Clerks-stenographers	10	26	11	5	1	3	1	8	52	117
Telephone operators.,		1							1	2
Cashiers and assistants				1			1	2	1	5
Storekeepers							1		1	2
Patternmaker	ĺ				-				1	1
Veterinarian-medical inspectors					2					2
Chemist and assistant		1								1
Cement testers and assistants			1							1
Captains							2			2
Quartermaster-pilots							4	ĺ		4
Deckhands	- 1						11			11
Dispatchers		1								1
Investigators										1
Carried forward	12	141	98	73	42	22	20	13	93	514

Grade and Number of Employees.—Concluded.

					SER	VICES	3.			
Τιτιε.	Central Office.	Paving and Lighting.	Sewer.	Sanitary.	Street	Bridge.	Ferry.	Tunnel.	Water.	Total.
Brought forward	12	141	98	73	42	2 22	20	13	93	514
Matrons							4			4
Engineers (steam)		9	4				-4			17
Oilers			6	i			5			11
Firemen		1	4				11			16
Gatemen-Tollmen-guards			5				10	34		49
Sergeant-Tollmen-guards								-4		4
Gatemen-filth hoisters			5							5
Meter readers				ļ					36	36
Drawtenders and assistants						147				147
Chief and electricians			2					13		15
Master mechanics		3		3			1		4	11
Auto mcchanic-repairers		23	3		1					27
Blacksmiths-horseshoers		5	1	11					1	18
Carpenters-joiners		3	4	2		12	2			23
Harnessmaker and assistant				1						1
Machinists	 		3			2	3	3	7	18
Painters		9		6		1	1			17
Pavers		22				1				23
Plumbers-pipefitters	;						2		136	138
Boilermakers			1				,			2
Riggers-roofers						.,	2			2
Sewer cleaners-flushers			25							25
Catch-basins cleaning machine operators			7							7
Stonecutters-brick masons		4	-1	1						9
Wheelwrights and assistants				4						4
Head chauffeurs		5								5
Chauffeurs, etc		72	24	55	91	5		13	36	296
Working foremen, laborers, etc		5	2		2	3			1	13
Laborers, teamsters, etc.		179	42	208	299	4	6	8	61	807
Wharfinger]		1						J.
Yardmen and yardmasters		6	3	2	2	1			4	18
Constables		9	1		35				10	55
Totals	12	496	244	367	472	198	72	88	389	2,338

Number of Employees Actually Employeed January 1, 1945, and January 1, 1946.

	Tunnel.	Central Office.	Втідде.	Ferry.	Water.	Paving and Lighting.	Sanitary.	Street Cleaning.	Sewer.	Total.
January 1, 1945	80	11	185	70	382	470	357	379	240	2,174
January 1, 1946	82	12	190	71	386	482	362	465	235	2,285

Total Eligible Force.

January 1, 1945	85	11	193	72	389	490	363	455	251	2,309
January 1, 1946	88	12	198	72	389	496	367	472	244	2,338

Appointments, Transfers, Resignations, Retirements, Deaths, Etc., of Employees.

Died.	Retired.	Transferred to Other Departments.	Transferred to Other Services.	Discharged.	Resigned.	January 11, 1945.	Services. 1945-1946.	January 11, 1946.	Transferred from Other Services.	Transferred from Other Depart- ments.	Reinstated.	Appointed.
	1					11	Central Office	12	1			1
3	6		1			193	Bridge	198			2	13
1	2		2			72	Ferry	72	1	1		3
9	19	4	9	4	3	490	Paving and Lighting	496	19	3	8	24
5	6	3	13	1.	7	363	Sanitary	367	13	1	6	19
11	8	4	23		8	455	Street Cleaning	472	10		9	52
2	6	2	5	5	-6	251	Sewer	244	3	2	6	8
8	10	2	.2	3	8	389	Water	389	9	1	1	22
		2	3			85	Tunnel	88	2	2	1	3
39	58	17	58	13	32	2,309	Totals	2,338	58	10	33	145

MAINTENANCE APPROPRIATIONS AND EXPENDITURES.

Division or Service.			Total Appropriations, Including Transfers.	Expenditures.	Unexpended Balance.	
Central Office				\$36,697 00	\$36,546 56	\$150 44
Bridge Service				 456.584 71	453,048 84	3,535 87
Ferry Service				 230,669 13	223,651 43	7,017 70
Tunnel Service .				299,338 00	288,390 83	10,947 17
Lighting Service .				963,298 00	963,164 53	133 47
Paving Service .				949.661 06	944,970 95	4.690 11
Sanitary Division				3,412,117 32	3,396,695 64	15,421 68
Sewer Division				405,626 58	398,402 56	7,224 02
Water Division .				1,290,891 00	1,166,730 17	124,160 83
Totals				 \$8,044,882 80	\$7,871,601 51	\$173,281 29

EXPENDITURES FROM SPECIAL APPROPRIATIONS, ETc.

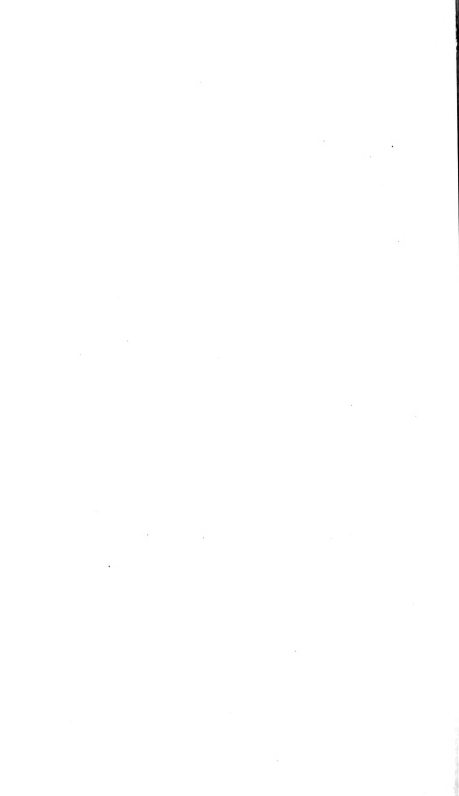
Bridges, Construction of (revenue)	. \$75,185 40
Bridges, Construction of (non-revenue)	
Bridges, Repairs, etc. (revenue)	53,213 99
Construction of Buildings and other related objects.	. 25,977 09
Ferry Improvements (revenue)	
Reconstruction of Streets (revenue)	. 125,304 36
Sidewalks, Construction and Reconstruction of (revenue	43,917 67
Sewerage Works (revenue)	. 145,738 48
Sewerage Works (non-revenue)	
Public Ways, Construction of (non-revenue)	. 1,596,910 64
Snow Removal	928,049 59
Total	. \$3.326,675 51

REVENUE.

On Account of Public Works Department.

Central Office: Sale of plans, etc							\$832 00	0
Prideo Corrigo:								
Bridge Service:					\$250	00		
Cholson North Bridge	•				150			
Clerical service Chelsea North Bridge Chelsea South Bridge Rents			•		285			
Ronts		•	•		2.100			
Rents Longfellow Bridge Summer Street Bridge		•	•		350			
Summer Street Bridge	•			•	75	10		
Builliner Bureet Briage			•	•			3,210 10	n
Ferry Service:							0,210 1	0
Tolls					\$9,909	02		
						00		
Cleaning telephone boo	oths	Ċ				00		
Commission on telepho	nes					06		
1							10,122 0	8
Sumner Tunnel:								
Tolls					\$1,455,235	00		
From State					100,000	00		
Tolls From State Refunds					11	18		
							1,555,246 18	8
Lighting Service:								
Damage to posts .							125 - 00	0
Paving Service: From assessments on eost of laying side of their premises, incl for same:	valk	s in	froi	nt				
Assessments added	1 to	taxe			\$4.264	61		
Assessments paid	in ac	lvan	ee -	•	301			
Permits				•	14,547			
Permits		•		•	1,119			
Sale of materials, etc. Labor and materials fu	$_{ m rnis}$	hed		Ċ		78		
Stroot openings account	T				5.484			
Junk	•	•	•	Ť	115			
Rents of signs	•			•	270			
Renairing signs						00		
Junk		•	•	•			26,139 6	2
Sewer Service:								_
Disposal of sewage					\$19,450	00	•	
Labor and materials fu	rnis	hed			140			
Entrance fees					1.728	08		
Junk					221	57		
Rent						00		
Junk					135	00		
							21.755 0	7
Sewerage Works (Asses chapter 450, Acts of	sme 189	nts 9):	und	er	0.1.57	0.3	,,,,,	
Added to taxes				٠.	\$11,574			
Paid in advance					2,245			
Unapportioned .					600	CMA		
Added to taxes . Paid in advance . Unapportioned . Services of inspector				•				
		:			120		14 *44 4	
	•						14,541 11	1
Carried forward						20	21.001.071.10	_

Brought forward							\$1,631,971	16
Sanitary Service:	. 1				@14 OG =	-0		
Collection of commerc								
Sale of junk								
Use of trucks .					160	OO		
~ .							15,085 -	43
Water Service:								
Water rates					\$5,408,497			
Water added to taxes					251,464	05		
Tax titles					35.099	52		
Service pipes for new	ta	kers, e	exte	nd-				
ing, repairing, etc.					1,766	34		
Fees on overdue rates					63	00		
Sale of junk, etc						24		
Elevator and pipe con	me	ctions			45	38		
Damage to property					1,222	15		
Relocating hydrants					132			
Labor and materials					203	73		
Weighing fees, etc.					197	30		
Reimbursement .					525	80		
Deposit account .					17,582	89		
Installing gates, etc.								
Refunds						00		
Testing meters .						77		
resemb meters .	•	•		•			5,719,125	06
							5,110,120	
Grand Total .							\$7,366,181	65



PART II. APPENDICES.

APPENDIX A.

REPORT OF THE DIVISION ENGINEER OF THE BRIDGE AND FERRY DIVISION.

Boston, January 2, 1946.

To the Commissioner of Public Works.

Dear Sir,— I respectfully submit the following report of the income, expenditures and operation of the Bridge and Ferry Division for the year ending December 31, 1945. The appropriations and expenditures of the division were as follows:

		Bria	lge S	Servio	ce.			
Regular appropriation Transfers to .		1945		:			\$448,584 8,000	
Expenditures for 19	45						\$456,584 453,048	
Unexpended balance	e, D	ecem	ber	31, 1	.945		\$3,535	87
	Br	idges,	ReI	oairs	, Etc.			
Balance from 1944 1945 appropriation							\$9,889 75,000	
Transfers from .							\$84,889 23,000	
Transfers to .							\$61,889 70,000	
Expenditures, 1945							\$131,889 53,213	
Unexpended balance	e, D	ecem	ber	31, 1	945		\$78,675	53

	I	Bridg	es, C	'onstr	uctio	n of				
Balance from 1945 appropriat									\$45,518 2,646,000	
Expenditures in	1948	5							\$2,691,518 135,125	
Unexpended ba	lance	, De	ceml	oer 3	1, 19	45		Ş	\$2,556,393	50
			Ferry	y Ser	vice.					
1945 appropriat Transferred to									\$226,669 4,000	13 00
Total amou Expenditure	int a								\$230,669 223,651	13 43
Balance .									\$7,017	70
	Ferry	y Im	prove	emeni	ts, Et	tc., 1	945			
Balance from 1945 appropriat						\$3,6 35,0			\$38,635	61
Transferred to I Highway Sanitary .						\$4,0 3,2 3,0		00	<i>Ф</i> ЭО, О ЭЭ	O1
v									10,200	00
Total amou Expenditure	int a	vaila	ble						\$28,435 25,716	
Carried for	ward	to 1	946						\$2,719	34
	ļ	Sumi	ner T	Traffic	c Tu	nnel.				
1945 appropriat Expenditures, 1				:					\$299,338 288,390	
Balance .									\$10,947	17

The foregoing does not include certain expenditures for construction work for other divisions and departments, which work was supervised by the engineers of this division.

Under orders of the Department of Public Utilities, Commonwealth of Massachusetts, schedules of tolls and charges for the use of the Sumner Traffic Tunnel, between Boston Proper and East Boston, were ap-

proved, covering the year 1945.

The city has been operating only one ferry, the socalled "South Ferry," since early in 1933, with the Boston terminus at Eastern avenue and the East Boston terminus at Lewis street.

The more important works undertaken during the past year in the Bridge and Ferry Division were construction work on the Allston Bridge; repairs to East Boston approach of Chelsea Street Bridge; repairs to Dorchester Avenue Bridge, over Fort Point Channel; construction work on Sprague Street Bridge; construction work on Summer Street Bridge, over Fort Point Channel; construction work on Fender Pier of Summer Street Bridge, over Reserved Channel; construction work on Boston Street, Dorchester Avenue and Southampton Street Bridges; repairs to public landings at Warren Bridge and Summer Street Bridge, over Fort Point Channel; repairing the steel ferry bridge, South Ferry, south slip, East Boston side; repairing hull, etc. of Ferrybeat "Ralph J. Palumbo"; repairs to 6-inch discharge from sump pump, Sumner Tunnel, cleaning fresh air ducts, Sumner Tunnel, cleaning and painting ventilating fans, Sumner Tunnel, repaying with mastic beds and asphalt joints in Sumner Tunnel; making core borings for Southampton Street Incinerator, etc.

BRIDGE SERVICE.

Allston Bridge, over the Boston and Albany Railroad.

Due to the badly corroded condition of the steel hangers carrying the floor system a contract was entered into on April 25, 1945, between the city and Frederick W. Byron for the replacement of the hangers, general repairs and painting of the bridge. The work was completed on October 5, 1945, at a cost of \$50,584.37.

Emergency Construction Work on the Charlestown Bridge, over the Charles River.

On December 17, 1945, the "S. S. John Hathorn," backing out from the Hoosac Tunnel Docks to make a turn to go into the harbor, through a misunderstanding of signals continued at full speed astern and crashed into span 3 of the Boston approach at 10.05 a. m.

The vessel stayed in position under the bridge for a period of approximately 15 minutes before attempting to

pull out. When the vessel did pull out, the downstream half of the bridge, consisting of three main girders and the entire supported floor system, fell into the water.

The downstream center column support of the Elevated structure was sheared off and left hanging in midair, and all traffic was stopped from crossing the bridge.

After inspection of the upstream half of the span by the Commissioner and employees of the Bridge Division, a temporary barrier was erected and single line of roadway and pedestrian traffic was permitted on the U. S. sidewalk and U. S. roadway, in order to moderate the severe traffic congestion which had the city tied up.

An emergency contract was immediately awarded to Coleman Brothers Corporation, without advertising, approved by the Mayor on December 31, 1945, to rebuild the span as originally constructed. Work commenced immediately to remove the torn and twisted steel work from the water and orders were placed for new steel and lumber.

The Boston Elevated Railway Company obtained from the Boston and Maine Railroad Company a double girder from a turntable, with which they spanned the gap between the two piers to support their center column, and had Elevated traffic again running on December 20, 1945.

Work is now progressing rapidly, and it is expected that the break will be repaired within four months at an estimated cost of \$90,000.

Repairs to Westerly Sidewalk, Span 1, Charlestown Bridge.

Due to corrosion, the steel sidewalk brackets and fascia of the sidewalk were found to be in a very bad condition, and on June 26, 1944, the Mayor approved a contract with A. Orlando, Incorporated, the lowest bidder, to make necessary repairs. Work started on the contract June 5, 1944, and was completed June 26, 1944, at a cost of \$2,253.50.

Chelsea Street Bridge, over the Chelsea Creek.

Due to the crumbling of the concrete under and around the end angle on the Boston approach, due partly to the continued pounding of the Boston Elevated cars on the rails, it was considered advisable to place a steel H beam under the rails to support them and also to act

as an end dam for the concrete. A contract was entered into between the city and Daniel Marr & Son Company on January 3, 1945, and the work was completed at a cost of \$1,998.33.

Dorchester Avenue Bridge, over Fort Point Channel.

Due to a break in the roadway of the upstream Boston approach it was necessary to repair the stringers and the roadway plank and repave a considerable area adjacent to the draw crack. A contract was entered into between the city and M. S. Kelliher Company on August 6, 1945, and the work was completed on August 21, 1945, at a cost of \$5,950.08.

Construction Work on the Malden Bridge, over the Mystic River.

Under a contract entered into on June 29, 1942, between the city and A. D. Daddario, for general construction work on the Malden Bridge, the contractor, due to war conditions and inability to obtain the necessary materials, worked on the bridge intermittently. All work was completed on January 31, 1945, at a total cost of \$98,991.51.

Sprague Street Bridge, over the New York, New Haven and Hartford Railroad.

Due to the poor condition of the roadway planking and wearing surface and because the New York, New Haven and Hartford Railroad wished to make necessary repairs to the steel work and to place new wooden stringers, the city entered into a contract with Baker & Co. on June 9, 1945, to redeck with 4-inch T & G yellow pine and substitute an asphalt concrete wearing surface for the old spruce and asphalt plank surface. The work was completed on November 7, 1945, at a cost of \$20,554,49.

Summer Street Bridge, over Fort Point Channel.

On July 31, 1945, a contract was entered into between the city and V. Grande for construction work on the bridge as follows:— Rebuilding about 10 feet of the South Boston approach and the entire Vee of the Boston approach, repairing steel work and redecking both leaves of the draw span, substituting 3-inch spruce wearing surface for the 2-inch spruce surface then in use. The work was started on August 6, 1945, and by the end of the year the upstream half of the approaches and the upstream leaf of the draw were completed. Payments on the contract in the amount of \$18,194.55 were made to the end of 1945.

Summer Street Bridge, over Reserved Channel.

Due to the collapse of the downstream end of the main pier, as the result of an accident, a contract was entered into between the city and W. H. Ellis & Son Company on July 13, 1945, for rebuilding the pier, beginning at the downstream end of the draw pit and making the pier a little shorter than the original one. Work was started August 7, 1945, and completed October 31, 1945, at a cost of \$16,061.52.

Summer Street Bridge, over Reserved Channel.

A contract with Marinucci Brothers & Co. for construction work on the Summer Street Bridge, over the Reserved Channel, was completed September 29, 1943.

On account of a claim by the contractor against the city, the amount of \$3,790.79 was withheld. It is expected that this claim will be settled and final payment made the contractor early in 1946.

Boston Street, Dorchester Avenue and Southampton Street Bridges, over the New York, New Haven and Hartford Railroad.

Due to the poor condition of the roadway planking and the spruce wearing surface and because the New York, New Haven and Hartford Railroad wished to make necessary steel repairs and place new stringers, the city entered into a contract with Marinucci Brothers & Co., to redeck the bridges as follows:

Boston Street and Dorchester Avenue Bridges with T & G plank, concrete shim and asphalt concrete wear-

ing surface.

Southampton Street Bridge with T & G plank and

asphalt concrete wearing surface.

Work started on August 27, 1945, and was partly completed by the end of the year. No payments were made on this contract in 1945.

Public Landings at Warren Bridge and Summer Street Bridge, over Fort Point Channel.

On May 3, 1945, a contract was entered into between the city and Marinucci Brothers & Co., to repair the wooden landing floats at these bridges. After raising the float at Summer Street Bridge which had sunk, it was considered advisable to dispose of it and to properly repair the float from Warren Bridge, which was then placed at Summer Street Bridge. Work was started May 15, 1945, and completed August 29, 1945, at a cost of \$6,385.63.

Snow Removal.

A contract was awarded to Walter Reed Corporation, approved by the Mayor February 12, 1945, for removing snow in the East Boston area. The work was completed February 16, 1945, at a total cost of \$11,666.64.

A contract was awarded to Walter Reed Corporation, approved by the Mayor December 28, 1944, for snow removal in area No. 2. The work was completed Feb-

ruary 12, 1945, at a total cost of \$5,926.95.

A contract was awarded to Baker & Co., approved by the Mayor December 28, 1944, for snow removal in area No. 3. The work was completed February 12, 1945, at a total cost of \$7,022.30.

A contract was awarded to Baker & Co., approved by the Mayor February 15, 1945, for snow removal, Roxbury section. Work was completed February 16, 1945, at a total cost of \$6,643.41.

Sanitary Division.

Southampton Street Incinerator.

In connection with studies for a proposed incinerator at Southampton street, Roxbury, it was necessary to make core borings at the location to determine the physical characteristics of the soil for design purposes. Although this work was for the Sanitary Division, the Bridge and Ferry Division handled the contract. A contract was entered into between the city and the Raymond Construction Pile Company on October 22, 1945; work started October 22, 1945, and was completed November 23, 1945, at a cost of \$1,920.60.

Day Labor Force.

The day labor force patched and replaced deck sheathing, headers and sidewalk planking on the various bridges; repaired platforms; refastened treads; cleaned and painted drawhouses and shelter houses; made repairs to drawhouses and controller houses; added to and deducted from counterweights; repaired steps; removed snow and ice from bridges and sanded same; repaired piers; painted fences and gates; did general carpenter work and painting, and made mechanical repairs, etc.; repaired wood block paving; refastened treads on various bridges; repaired and rebuilt gates and various bridges; repaired floats; built and repaired sand boxes; rebuilt coal bins at various bridges; repaired boats; set glass at various drawhouses; made miscellaneous small repairs at various bridges, etc.

The maintenance force cleaned the bridge sidewalks and steps in the intown area of snow and other refuse during the year. Electrical and machinery maintenance was taken care of by the electricians and machinists.

Another duty of the division during the winter months was the supervising and inspecting of snow loading and removal, in common with other divisions of the department. This work was done under contract.

In the course of the year part of the activities of the office force was taken up in work for other divisions and departments of the city. While these efforts, spread over the entire period, did not require a considerable amount of time, the nature of the work was of an advisory and investigating nature.

FERRY SERVICE.

The following ferryboats are in commission:

Name.	When Built.	Length.	Gross Tons.
Charles C. Donoghue .	. 1926	174 feet, 4 inches	756.77
Daniel A. MacCormack	1926	174 " 4 "	756.77
Ralph J. Palumbo .	1930	174 " 4 "	779.00

All these boats are of the propeller type and are all steel boats.

The work of this service for the year consisted of the following:

Ferries.

Ferryboat "Ralph J. Palumbo."

To continue the ferry service by keeping one boat in commission, a contract was advertised calling for repairs to the "Ralph J. Palumbo." On the date of opening the bids, March 30, no proposals were received due in part to the unsettled conditions in the ship repair yards and in part to the extraordinary demands on the yards by the armed services. Since the ship's papers on the boat running, the "Charles C. Donoghue," expired on June 9, it was necessary to make every effort possible at once, to arrange for repairing the "Ralph J. Palumbo" in order to secure the necessary ship's papers from the United States Coast Guard, Inspection Service. May 16, a contract was entered into with the Bethlehem Shipbuilding Corporation, to make all necessary repairs to the satisfaction of the United States Coast Guard. Inspection Service. Work under this contract started at once, but, on account of the extent of the work required, it was evident that the boat could not be prepared for service until well after June 9. Under the circumstances, the United States Coast Guard, Inspection Service, was able to cooperate with the city in its efforts to maintain the ferry service uninterrupted and extended the papers of the "Charles C. Donoghue" until the issuing of the "Ralph J. Palumbo's" papers on July 23.

Řepairs to the "Ralph J. Palumbo" under the contract were completed June 19, 1945, at a total cost of

\$18,092.00.

Repairs to the Steel Ferry Bridge, South Ferry, South Slip, East Boston Side.

A contract was awarded to A. Orlando, Inc., approved by the Mayor, April 25, 1945, for repairing and painting the steel work and redecking the bridge. Work started April 30, 1945, and was completed August 13, 1945, at a cost of \$25,703.77.

Removing Ashes, Cinders, Clinkers and Refuse from Ferryboats.

A contract was awarded to Harry Benson, approved by the Mayor, January 30, 1945, for the removal of

ashes, etc., from the ferryboats. This work was formerly performed by the Public Works Department, but lack of trucks and manpower made it necessary to do it by contract. Work started February 1, 1945, and was completed December 31, 1945, at a cost of \$2,800.

Removing Snow and Ice, East Boston and Boston Plazas.

A contract was awarded to the Rossano Construction Company, for removing snow and ice from the East Boston and Boston Plazas, approved by the Mayor on January 3, 1945. Work started January 9, 1945, and was completed February 15, 1945, at a cost of \$7,797.02.

Department Force.

During the year machinists, carpenters, painters, riggers and electricians, who are included in the personnel of the Ferry Service, made all repairs possible to the plant to the extent of equipment at their disposal. This work consisted mainly of minor repairs to the machinery on the boats, repairs to ferry bridge machinery, ferry bridge roadways and headhouse repairs in general.

SUMNER TRAFFIC TUNNEL.

Repairing Sumner Tunnel Pavement.

A contract was awarded to the Rufo Construction Company, approved by the Mayor on December 29, 1945, for patch paving with mastic bed and asphalt joint, but no work was done during the year.

Cleaning and Painting Ventilating Fans, Etc.

A contract was awarded to Joseph G. Gozzola and approved by the Mayor on September 28, 1945, for cleaning and painting the ventilating fans, etc., at the Boston and East Boston Ventilating Buildings. Work started October 4, 1945, and was completed December 5, 1945, at a cost of \$5,920.

Repairs to 6-inch Discharge Pipe.

A contract was awarded to Ricciardelli Company, approved by the Mayor on April 25, 1945, for repairs to the 6-inch discharge pipe from the sump pump. Work started May 18, 1945, and was completed June 15, 1945, at a cost of \$1,691.84.

Cleaning Exhaust and Fresh Air Ducts.

A contract was awarded to the Rossano Construction Company and approved by the Mayor on August 27, 1945, for cleaning the exhaust and fresh air ducts of the tunnel. Work started August 28, 1945, and was completed September 25, 1945, at a cost of \$1,885.

Summary of Work during 1945.

1. Personnel.

During the year 1945 seven men returned from the armed forces of the United States. Six employees were transferred to other city departments; three transfers from other city departments; two on leave of absence.

2.	Vehicular	Traffic.	
Total	i	7	

	1941.	1942.	1943.	1944.	1945.
Total	7,362,848	6,770,855	5,715,999	6,449,934	7,223,762
Monthly Average	614,000	564,238	476,000	536,500	601,980
Weekly Average	141,700	130,209	110,000	124,000	138,918
Daily Average	20,180	18,055	15,650	17,600	19,791
3. Garage Service.	1941.	1942.	1943.	1944.	1945.
Tow jobs	97	160	104	185	291
4. Booth Red Signals	1941.	1942.	1943.	1944.	1945.
Booth, Red On Total duration	45 min.	6 min.	$\begin{array}{c} 8 \\ 255 \text{ min.} \end{array}$	56 min.	7 155 min.

Power.

The power supply is received from the Boston Edison Company at 13,800 volts, and is transformed to other voltages to operate the fans, pumps, heat and lighting.

1941.	1942.	1943.	1944.	1945.
3 177 004	2 912 544	2.813.427	3 104 100	4 097 653

Total kilowatts..... Total kilowatts..... 3,177,004 2.912,544 2,813,427 3,104,100 4,097,653 Number of vehicles, 7,362,848 6,770,855 5,715,999 6,449,934 7,223,762

6 Fires

There was one fire in the tunnel during the past year, for a duration of three minutes.

Tunnel, General.

All blower fans (14) and exhaust fans (14), fan housings and controller cabinets have been cleaned and painted. Cable duets on south wall have been cleaned and rodded for the New England Telephone and Telegraph Company and are to be rented to them.

Tower clock and cupola have been cleaned and painted.

Repairs were made to the 6-inch discharge line in the fresh air duct of the Tunnel.

All eatch-basins in the Tunnel have been cleaned once in the month of March and again in September.

The fresh air ducts and exhaust air ducts in the Tunnel have been cleaned.

Emergency repairs have been made in the roadway. This work was done after midnight, with no interference to vehicular traffic.

8. Motors, Fans, Dampers.

Twenty-eight motors, fans and dampers have been cleaned and adjustments made for efficient operation. Motor controllers were cleaned and adjusted as required and are working properly.

9. Circuit Breakers, Air Type, Oil Type.

During the year all circuit breakers have been adjusted and tested and are in good working condition.

10. Transformers, Relays.

Oil in all transformers has been tested and changed as required. All relays have been adjusted and properly set for efficient operation.

11. Toll Registering Equipment.

All toll registers are in good working condition. Key boxes were repaired as needed. Insulation and pressure tests have been made on all treadles.

12. Carbon Monoxide Equipment.

All four carbon monoxide analizers have been overhauled, adjusted and calibrated as needed. Chemicals are changed and renewed as per schedule of operation.

13. *Pumps*.

Main harbor pumps and portal pumps were overhauled, cleaned and painted and repaired, and are all in working condition. Valves and piping were renewed as needed.

14. Telephone System.

Defective cords, instruments and coils were replaced as required.
All relays have been cleaned and adjusted as needed.

15. Storage Batteries.

Emergency storage batteries are inspected, charged and cleaned at regular intervals.

16. Traffic Signals.

All traffic signal relays and relay panels were cleaned and repaired. Broken glass in signal units was replaced as needed.

17. Motor Generators.

The four motor generator sets are all in good working condition; brushes have been installed as needed; commutators have been undercut and all machines were overhauled and painted.

Yours respectfully,

John DeMeulenaer, Division Engineer.

BRIDGE SERVICE.

FINANCIAL STATEMENT FOR 1945.

$Expenditures\ on\ Boston\ Bridges.$

Administration				n Druge.			
Engineers, clerks, super	rvisc	r, e	etc.		•	\$46,365	44
Veterans' pensions		•	•	\$4,249	98		
Laborers' pensions	•	•		360	00	4.000	00
Injured employees						$4,609 \\ 26$	98 25
						@F1 001	
000						\$51,001	67
Office:	onov			\$1,364	04		
Printing, postage, static	onei	У	•	φ1,50 4 9	25		
Traveling expenses Engineers' supplies			•	13	7 7		
Engineers supplies	•	٠	•	10			
Office supplies .	•		٠	75	U1		
Inspection, typewriters	anc	ı	•	99	=0		
adding machines		٠			76		
$\operatorname{Binding}^{-}$		٠		13	80	1 710	20
						1,510	29
						\$52,511	96
						\$02,011	30
Yard and stockroom:							
Yard:							
Clerk, yardman and	wati	ehn	เลท	\$10,694	93		
				215	85		
Helidays and vacation				1,383			
Tools now and repair	rod			740			
Tools, new and repai	rea	•	•	159			
Telephone Supplies	•	•	•	932			
Repairs in yard .			•	51	აა 40		
Cleaning bridges	•		•	10			
Snow and sanding			•	3,495	29		
Other services .				1,339			
Auto equipment				$5,\!564$	12	***	
						\$24,587	76
Stockroom:							
				\$14,176	66		
Stock used				\$14,176 18,377	28		
Decrease in stock						4,200	62
						\$20,387	14

Tidewater Bridges, 1945.

Bridges.	Drawtenders' Salaries.	Mechanics' Wages.	Material.	Repair Bills.	Supplies.	Totals.
Broadway	\$14 ,646 32	\$1,318 15	\$ 689 95	\$832 56	\$4 94 23	\$17,981 21
Charlestown	28,674 06	1,762 29	754 45	968 51	657 86	32,817 17
Chelsea North	22,755 76	2,620 37	1,698 35	4,079 71	1,249 80	32,403 99
Chelsea South	19,396 67	1,680 69	1,229 13	1,303 33	874 22	24,484 04
Chelsea Street	22,741 19	470 58	113 98	231 99	855 96	24,413 70
Congress Street	18,150 05	1,434 05	373 07	83 75	759 02	20,799 94
Dorchester Avenue	16,915 00	4,115 29	2,811 65	1,493 10	523 64	25,858 68
Dover Street	14,000 56	1.634 95	2,994 03	731 00	436 30	19,796 84
L Street *	19,124 67	1,268 60	156 36	41 42	694 21	21,285 26
Malden	21,915 53	448 26	60	14 20	862 90	23,241 49
Meridian Street	21,395 69	1,784 58	586 85	1,397 84	626 29	25,791 25
Northern Avenue	20,952 22	3,279 85	1,684 11	2,596 50	3,202 08	31,714 76
Summer Street	22,056 39	4,846 09	3,246 99	2,935 86	491 65	33,576 98
Warren	19,474 58	4,675 98	2,479 96	2,649 45	770 83	30,050 80
Totals	\$282,198 69	\$ 31,339 7 3	\$18,819 48	\$19,359 22	\$12,498 99	\$364,216 11

^{*} Now Summer Street, over Reserved Channel.

Repairs on Inland Bridges.

Bridges.	Labor and Material.
Boylston Street	\$103 25
Beacon Street, over Boston & Albany Railroad	284 93
Blakemore Street	268 53
Boston Street	519 04
Boylston Street	332 41
Byron Street	175 63
Broadway, over New York, New Haven & Hartford Railroad	50 77
Cambridge Street, over Boston & Maine Railroad	318 17
Central Avenue	183 18
Cummins Highway	260 09
Dana Avenue	255 56
Dartmouth Street (rent \$300)	660 41
Dorchester Avenue, over railroad	388 04
Everett Street	436 06
Carried förward	\$4,236 07

Repairs on Inland Bridges.—Concluded.

Bridges.	Labor and Material.
Brought forward	\$4,236 07
Fairmount Avenue	103 82
Follen Street (foot)	63 77
Freeport Street	301 65
Gainsborough Street-Camden Street	51 25
Glenwood Avenue	371 08
Grove Street (foot)	340 13
Granite Avenue	145 52
Huntington Avenue	106 83
Irvington Street-Yarmouth Street (foot)	101 83
Longfellow	132 83
Metropolitan Avenue	103 47
Milton Street	248 24
Mystic Avenue	138 35
Neptune Road	84 00
New Allen Street	165 00
Perkins	117 54
Prison Point	40 20
Redfield Street	70 48
Reservation Road	170 93
Southampton Street	207 84
Summer Street, over A Street.	472 18
Summer Street, over B Street	712 03
Tollgate Way (foot)	310 26
Walworth Street	27 84
Webster Street	37 50
West Fourth Street	1,490 82
Winthrop	196 39
Other services.	1,057 26
Total	\$11,605 11
SUMMARY.	2.2.2.1.0.5
Administration	\$52,511 95 20,387 14
Tidewater bridges	364,216 11
Inland bridges	11,605 11
Boston and Cambridge bridges	$\begin{array}{r} 448,720 & 31 \\ 4,328 & 53 \end{array}$
Total	153,048 84

SPECIAL APPROPRIATIONS. Bridges, Repairs, Etc.

Bea	icon Street Bi Sidewalk rep	ridge, o airs	over	Bos	ton d	& All	hany ·	Rail	roa	.d:		\$245	30
Bro	adway Bridge Repairs to s Repairs to s		rs ork						.ş	\$8 7 5 7 89	16 46	1,664	62
C S	Street Stairs: Repairs to s	teel w	ork									915	72
Cha	arlestown Brid W. H. Ellis Repairs to c	& Son olumn	Cor s an	npar d tri	ıy ısses			:	\$6	,352 537 158	33		
	Repairs to p	aving		•	•	•	•	•	_	158		7,048	73
Che	elsea North B Kenworthy	ridge: & Tay	lor,	Inc.								4,839	12
Che	elsea South B New subma Machinery 1	rine ca	ıbles	(2)						\$602 261		863	96
Ch	elsea Street B Daniel Mar				·		•					1,998	33
Cla	rendon Street Sidewalk rej											100	7 5
Da	rtmouth Stree Sidewalk rej									•		96	26
Do	orehester Aver M. S. Kelle Repairs to 1 Trucking.	her Co oadwa	mpa w	ny						5,950 3,139 48	69	9,137	77
Do	over Street Br Lumber . Material	idge: :	:							\$447 200		647	75
Dυ	ırham Street l Lumber .		:									. 106	21
Fo	llen Street Br Lumber .	idge:										156	00
	Carried foru	vard										\$27,820	52

Brought forw	ard										\$27,820	52
Gainsborough Str	reet I	3ride	re:							-		
Lumber .	٠	٠	٠	٠	٠	•	•	•	٠	٠	65	00
Irvington Street Lumber .	Bridg	ge:									65	00
Gove Street Bridg Repairs to st	ge: eel w	ork									65	00
Malden Bridge: Repairs to an	ngle a	ind į	gusse	et pl	ate						510	63
Meridian Street I	onida Onida			-								
Machinery re											352	00
Milton Street Bri Lumber .											91	00
Northern Avenue Lumber .	· DITE	ige:						\$3	,467	52		
Lumber . Material									294	30	3,761	22
								_			5,701	04
Summer Street Br												
Marinucci B Public Lan	rotne ding	ers C	omp	any	, rep	airs	10	\$1	,275	82		
Public Lan Machinery re Electrical rep	epairs	3			÷				698	32		
Electrical rep	airs								296			
New gears Advertising	•	•	٠	٠	٠	٠	•		$\frac{250}{18}$			
Advertising	•	•	•	٠	•	•	•				2,539	89
Summer Street Br	idaa	0.710	, Da	TONET	vi C	hann	al.					
W. H. Ellis &	è Sor	ı Co:	mpai	nv	ea C.	nam	.er:	\$9.	708	€2		
Remove débr Replace sway	is			•		·			845	23		
Replace sway	rod	S							130	52	10.004	0.7
											10,684	31
Tollgate Way Bri	dge:											
Lumber .											169	00
Warren Bridge:												
Marinucci Bı		-	0.000	anv.	rer	airs	to					
20141 III decer 151	rothe	rs C	omp									
Public Lan	dings	S							110			
Public Lan	dings	S						1,	234	87		
Public Lan	dings	S						1,		$\begin{array}{c} 87 \\ 24 \end{array}$		
Public Lan Machinery re Post up girde Advertising	dings	S						1,	$\frac{234}{735}$	$\begin{array}{c} 87 \\ 24 \end{array}$	7,086	25
Public Lan	dings	S						1,	$\frac{234}{735}$	$\begin{array}{c} 87 \\ 24 \end{array}$	7,086 \$53,213	

BRIDGES — CONSTRUCTION OF.

Allston Bridge: Frederick M. Advertising								\$42,996 26		
										\$43,023 21
Boston Street Bri								\$4	58	
Advertising Engineering				•	•	•	•	220		
Linginicering	•	•	•	•	•	•	•			225 44
Dorchester Avenu	e Bri	idge:							- 0	
Advertising								\$4		
Engineering				•	•	•	•	220	86	225 44
Malden Bridge:										220 11
A. D. Dadda	rio									18,286 37
11. 23. 24.	•••	•	•	•				•		
Meridian Street E										
Charles Mag								\$28,909		
Borings . Analysis of b	٠.							152		
Analysis of b	oring	S						200		
Traveling exp	ense			•				55		
Engineering		•					•	6,672	-00	35,989 07
Southampton Stre	et B	ridge								90,000 01
Advertising								\$4	59	
Engineering								220	95	
6										225 - 54
Sprague Street Bi										
Baker & Co.								\$17,471		
Advertising								13	90	17,484 82
Summer Street Br	idro	OTTO	For	t Poi	nt C	hann	٠[۵			11,404 02
V. Grande	iuge,	0161	1 01	(101	и с	1611111	CI.	\$18,124	55	
Advertising	•	•	•	•	•	•		13		
Engineering				:				1,527	47	
			-	-	-					19,665 52
m . 1										#195 195 11
Total .	•			•	•	•			•	\$135,125 41

$\label{eq:SUMMARY.} SUMMARY.$ Expenditures from Special Appropriations.

	Balances from 1944.	Total Credits, Including Balances Carried Over and Transfers.	Expended during Year 1945.	Unexpended Balances, December 31, 1945.
Bridges, repairs, etc	\$9,889 52	\$131,889 52	\$53,213 99	\$78,675 53
Bridges, construction of	45,518 91	2,691,518 91	135,125 41	2,556,393 50
Totals	\$55,408 43	\$2,833,408 43	\$188,339 40	\$2,535,069 03

Draw Openings, 1945.

Number Openings.	rota io	585	285	7,187	1,398	3,047	1,370	296	564	5,337	709	9,911	2,821	1,317	1,025	36,152
Number rgoes.		252	176	1,795	451	904	673	249	251	260	110	2,276	735	469	191	8,792
BER 8.	Total.	1,130	096	17,079	2,584	4,930	2,534	1,148	1,113	6,173	866	15,811	5,813	2,482	1,505	64,260
Total Number of Vessels.	Night.	31	307	4,320	1,145	1,450	410	45	:	2,195	198	3,406	922	353	564	15,346
Tora OF	Day.	1,099	653	12,759	1,439	3,480	2,124	1,103	1,113	3,978	800	12,405	4,891	2,129	941	48,914
38,	Total.	471	132	601	124	170	029	486	452	3,694	379	4,229	1,970	759	692	14,829
Агь Отневя.	Night.	6	œ	106	64	20	48	13	:	1,519	22	462	216	43	227	2,757
ALI	Day.	462	124	495	09	150	622	473	452	2,175	357	3,767	1,754	716	465	12,072
	Total.	48	361	3,314	481	1,326	157	52	52	203	138	3,606	174	160	359	10,431
Вакоев.	Night.	53	154	1,234	273	441	36	6	:	55	43	1,129	45	42	171	3,637
щ	Day.	43	207	2,080	208	885	121	43	52	148	95	2,477	129	118	188	6,794
	Total.	611	439	11,883	1,882	2,769	1,596	610	609	2,171	427	6,965	3,548	1,446	448	35,404
Tugs.	Night.	17	143	2,800	777	775	283	23	:	595	114	1,590	620	233	163	8,130
	Day.	594	296	9,083	1,105	1,994	1,313	587	609	1,579	313	5,375	2,928	1,213	285	27,274
SELS.	Total.	:	26	:	:	1	:	:	:	30	:	9	2	:	:	55
Sailing Vessels	Night.		23	:	:	:	:	:	:	٠.	:	:	:	:	:	7
SAILIN	Day.		24	:			:	:	:	15	:	9	63	:	:	48
	Total.		C)	1,281	26	664	111	:	:	85	54	1,005	119	117	9	3,541
TEAMERS.	Night.	:	:	180	31	214	43	:	:	24	51	225	41	35	ಣ	815
S.	Day.	:	61	1,101	99	450	89	:	:	61	35	780	78	85	8	2,726
Вирсея.		Broadway	Charlestown	Chelsea North	Chelsea South	Chelsea Street	Congress Street	Dorchester Avenue	Dover Street	L Street *	Malden	Meridian Street	Northern Avenue	Summer Street	Warren	Totals.

* Now Summer Street, over Reserved Channel.

GRANITE AVENUE BRIDGE.*

Drawtenders' salaries	3,631	
Clerk	99	
Repairs	_	23 59
Supplies		
\$:	3,828	24

^{*}One half paid by County of Suffolk and one half by Town of Milton.

Granite Avenue Bridge Draw Openings.

	Saii	ING VES	SELS.	A	LL OTHE	RS.		TAL NUM		Number Cargoes.	Number Openings.
•	Day.	Night.	Total.	Day.	Night.	Total.	Day.	Night.	Total.	Total of (Total of (
Draw Openings	8		8	188	3	191	196	3	199		199

FERRY SERVICE.

FINANCIAL	Statement	FOR	THE	Year	Ending
	Десемве і	з 31,	1945.		

	From Foot Passengers.	From Vehicles.	Totals.
Boston side	\$1,903 18	\$3,111 80	\$5,014 98
East Boston side	1,862 35	3,028 95	4,891 30
Total	\$3,765 53	\$6,140 75	\$9,906 28

Travel on the South Ferry from January 1, 1945, to December 31, 1945, Inclusive.

Foot passengers at 1 cent		376,553
Handcart, or wheelbarrow and man. Horse and rider Horse and cattle, each with attendant One or two-horse vehicle with driver. Motorcycle with driver.	5 cents 5 cents 5 cents 5 cents 5 cents	9,433
Trailer Three or four-horse vehicle with driver Passenger automobile with driver and one passenger,	10 cents 10 cents 10 cents	${42,816}$
Passenger automobile with driver and more than one passenger	15 cents 15 cents	
Motor truck, over six tons, with driver	20 cents 20 cents	
Auto bus with driver and passenger	30 cents	000

63

Free vehicles.....

ANNUAL TRAFFIC BY CLASSIFICATION FOR THE YEAR 1945. SUMNER TRAFFIC TUNNEL.

No. 1. No. 2. No. 3. No. 4. No. 5. No. 6. No. 7. No. 8. No. 9. 20,284 372,018 19 3,499 286 856 8 20 15,402 20,278 322,699 28 2,856 285 759 3 12,704 20,278 461,637 71 3,732 401 964 7 39 16,435 24,187 474,189 151 3,198 506 684 12 39 16,435 26,767 522,247 154 2,656 616 762 26 17 18,228 25,929 607,419 284 2,770 793 927 11 15,925 35,153 679,110 240 2,418 736 734 15,925 25,287 724,786 241 1,751 715 734 15 15,925 25,048 582,928 94 2,418 701 1,004 22	Толг.	20 Cents.	20 Cents.	20 Cents.	25 Cents.	20 Cents.	35 Cents.	20 Cents.	l Dollar.	35 Cents.	* City	Total Traffic
20,284 372,018 19 3,499 286 856 856 8 20 15,402 20,278 322,699 28 2,856 285 759 3 12,704 23,546 461,637 71 3,732 401 964 7 39 15,704 24,187 474,189 151 3,198 506 684 12 22 18,005 26,767 522,247 154 2,656 616 762 26 17 18,228 25,929 607,419 284 2,770 793 927 11 15,925 25,287 724,785 341 2,517 848 780 19 7,329 25,287 679,110 240 2,33 925 734 15 16,635 22,357 572,946 241 1,751 715 551 50 11 4 22,357 544,423 94 2,438 686 737 <td< th=""><th>CLASSIFICATION.</th><th>No. 1.</th><th>No. 2.</th><th>No. 3.</th><th>No. 4.</th><th>No. 5.</th><th>No. 6.</th><th>No. 7.</th><th>No. 8.</th><th>No. 9.</th><th>;</th><th></th></td<>	CLASSIFICATION.	No. 1.	No. 2.	No. 3.	No. 4.	No. 5.	No. 6.	No. 7.	No. 8.	No. 9.	;	
20,278 322,699 28 2,856 285 759 3 23 12,704 23,546 461,637 71 3,732 401 964 7 39 16,435 24,187 474,189 151 3,198 506 684 12 39 16,435 26,767 522,247 154 2,656 616 762 26 17 18,228 25,29 607,419 284 2,770 793 927 11 15,925 25,297 724,785 341 2,517 848 780 19 20 15,925 35,153 679,110 240 2,333 925 734 15 15,925 22,337 672,946 241 1,751 715 551 56 16,635 25,048 582,928 94 2,408 686 737 33 21 4 22,952 544,423 91 2,414 701 1,004	Tonnery	20.284	372,018	19	3,499	286	856	œ	20	15,402	28,878	441,270
23,546 461,637 71 3,732 401 964 7 39 16,435 24,187 474,189 151 3,198 506 684 12 22 18,005 26,767 522,247 154 2,656 616 762 26 17 18,228 25,929 607,419 284 2,770 793 927 11 15,228 25,287 724,785 341 2,517 848 780 19 15,928 25,287 679,110 240 2,333 925 734 15 16,635 22,357 572,946 241 1,751 715 551 50 16,635 22,357 582,928 94 2,408 686 737 33 21 1 22,952 544,423 91 2,414 701 1,004 22 11 4 22,952 544,423 91 2,414 701 9,581 96 <	February	20.278	322,699	58	2,856	285	759	6	23	12,704	27,801	387,436
24,187 474,189 151 3,198 506 684 12 22 18,003 26,767 522,247 154 2,656 616 762 26 17 18,228 25,929 607,419 284 2,770 793 927 11 15 15,928 25,287 724,785 341 2,517 848 780 19 15,925 25,287 724,785 341 1,751 715 715 551 50 16,633 22,357 572,946 241 1,751 715 551 50 11 2,539 25,048 582,928 94 2,408 686 737 33 21 1 22,952 544,423 91 2,414 701 1,004 22 11 4 22,952 544,423 2,630 567 823 96 12 1 4 22,357 6,351,257 1,739 9,581 3	March	23,546	461,637	71	3,732	401	964	7	39	16,435	30,516	537,348
26,767 522,247 154 2,656 616 762 26 17 18,228 25,929 607,419 284 2,770 793 927 11 15 15,925 ber. 25,287 724,785 341 2,517 848 780 19 16,635 ber. 22,357 572,946 241 1,751 715 551 50 11 2 ber. 22,952 544,423 91 2,414 701 1,004 22 11 4 ber. 27,319 486,856 25 2,630 567 823 96 11 4 ber. 27,319 486,856 25 2,630 567 823 96 12 1	April	24.187	474,189	151	3,198	909	684	12	33	18,005	28,685	549,639
25,29 607,419 284 2,770 793 927 11 15 15,925 25,287 724,785 341 2,517 848 780 19 20 15,635 ber 25,287 572,946 241 1,751 715 551 50 11 2 ber 22,357 572,946 241 1,751 715 551 50 11 2 ber 22,952 544,423 91 2,414 701 1,004 22 11 4 ber 27,319 486,856 25 2,630 567 823 96 12 1 ber 27,319 486,856 25 2,630 567 823 96 12 1	Max	26,767	522,247	154	2,656	616	762	56	17	18,228	32,593	604,066
25,287 724,785 341 2,517 848 780 19 20 16,635 35,153 679,110 240 2,333 925 734 15 19 7,259 22,387 572,946 241 1,751 715 551 50 11 2 22,952 544,423 94 2,414 701 1,004 22 11 4 27,319 486,856 25 2,630 567 823 96 12 1 20,107 6,351,257 1,739 32,764 7,329 9,581 30 120,601	Inne	25.929	607,419	284	2,770	793	927	11	15	15,925	30,710	684,783
35,153 679,110 240 2,333 925 734 15 19 7,250 22,357 572,946 241 1,751 715 551 50 11 2 22,952 544,423 94 2,414 701 1,004 22 11 2 27,319 486,856 25 2,630 567 823 96 12 1 000 107 6.351,257 1,739 32,764 7,329 9,581 302 230 120,601	Inly	25.287	724.785	341	2,517	848	180	19	20	16,635	28,158	799,390
22,357 572,946 241 1,751 715 551 551 50 11 2 25,048 582,928 94 2,408 686 737 33 21 1 22,952 544,423 91 2,414 701 1,004 22 11 4 27,319 486,856 25 2,630 567 823 96 12 1 900 107 6.351,257 1,739 32,764 7,329 9,581 302 230 120,601	Angust	35.153	679.110	240	2,333	925	734	15	19	7,259	35,269	760,197
25,048 582,928 94 2,408 686 737 33 21 1 22,952 544,423 91 2,414 701 1,004 22 11 4 27,319 486,856 25 2,630 567 823 96 12 1 900 107 6.351,257 1,739 32,764 7,329 9,581 302 230 120,601	Sontombor	99 357	572.946	241	1,751	715	551	20	11	23	39,785	638,409
22,952 544,423 91 2,414 701 1,004 22 11 4 27,319 486,856 25 2,630 567 823 96 12 1 909,007 6,831,257 1,739 32,764 7,329 9,581 302 230 120,601	October	25.048	582,928	94	2,408	989	737	33	21	-	40,300	652,256
27,319 486,856 25 2,630 567 823 96 12 1 oou 107 6,351,257 1,739 32,764 7,329 9,581 302 230 120,601	November	22.952	544.423	91	2,414	101	1,004	55	11	7	39,517	611,139
909 107 6 351 257 1.739 32,764 7,329 9,581 302 230 120,601	December	27,319	486,856	25	2,630	567	823	96	12	-	39,443	557,772
	Totals	299,107	6,351,257	1,739	32,764	7,329	9,581	302	230	120,601	* † 401,655	7,224,565

* Includes 164,220 Military Vehicles from January I, 1945, to December 31, 1945, inclusive, at the rate of 20 cents.

*† In August, 1945, the Boston Elevated Railway and the Eastern Massachusetts Railway were permitted to send their busses through lane marked "City Owned." This total includes 71,622 busses from August to December 31, 1945, at the rate of 35 cents.

SUMNER TRAFFIC TUNNEL.

TOLL CLASSIFICATIONS.

Class 1. \$0.20	Truck not in excess of two tons capacity. Tractor
	without trailer.
Class 2. 0.20	Passenger car.
Class 3. 0.20	Motorevele.
Class 4. 0.25	Truck over two tons and up to five tons capacity.
	Tractor with trailer over two tons and up to five tons capacity.
Class 5 0 20	Passenger car with trailer.
Class 6. 0.35	Truck over five tons and up to ten tons capacity.
	Tractor with trailer over five tons and up to ten tons capacity.
Class 7. 0.20	Tractor with trailer not in excess of two tons capacity.
Class 8. 1.00	Truck over ten tons capacity. Tractor with trailer over
	ten tons capacity.
Class 9. 0.35	Bus with or without passengers.

SUMNER TRAFFIC TUNNEL.

Comparison of Receipts, Expenditures, Interest and Sinking Fund Requirements, 1941 to 1945, Inclusive.

	1941.	1942.	1943.	1944.	1945.
Expenditures	\$232.802 62	\$253,169 54	\$243,257 21	\$260,220 64	\$288,390 83
Interest Requirements	831,400 00	830,487 50	825,995 00	836,411 25	831,540 00
Sinking Fund Requirements	204,981 00	271,577 00	272,549 00	273,024 00	265,107 00
Total Expenditures	\$1,269,183 62	\$1,355,234 04	\$1,341,801 21	\$1,369,655 89	\$1,385,037 83
Receipts	1,110,428 47	991,160 64	1,026,227 33	1,288,104 38	1,455,246 18
Deficits	\$158,755 15	\$364,073 40	\$315,573 88	\$81,551 51	\$70,208 35
Transferred from toll receipts to	o primary sinki	ng fund require	ments	. 136,627 61	(Excess)
1944 deficit				. \$218,179 12	
Carried forward to cover co	ontract				6,293 00
To Sinking Funds					\$ 63,915 3.

SUMNER TRAFFIC TUNNEL.

Comparative Traffic Count.

	1941.	1942.	1943.	1944.	1945.
January	402,754	528,392	354,106	440,178	441,270
February	422,704	499,935	357,103	423,318	387,436
March	472,748	580,371	465,245	455,999	537,348
April	543,507	609,665	444,604	471,847	549,639
May	680,203	628,151	498,689	590,106	604,066
June	740,337	652,020	487,746	650,255	684,783
July	794,095	642,056	557,116	680,787	799,390
August	766,717	574,917	568,911	631,264	761,057
September	656,450	543,220	542,060	572,112	638,409
October	667,694	536,787	502,399	519,426	652,256
November	600,123	510,650	470,066	502,798	611,139
December	615,516	464,691	467,954	511,844	557,772
Totals	7,362,848	6,770,855	5,715,999	6,449,934	7,224,565

APPENDIX B.

REPORT OF THE DIVISION ENGINEER OF THE HIGHWAY DIVISION.

Boston, January 2, 1946.

To the Commissioner of Public Works.

Dear Sir,— I submit a report of the operations and expenditures of the Highway Division for the year ending December 31, 1945.

The following is a summary of the budget appro-

priations for 1945 for the below-mentioned items:

Maintenance.

Appropriation for 1945. Transfers to this appropriation	on			\$907,661 42,000	
Amount expended				\$949,661 944,970	
Balance unexpended .				\$4,690	11

The amount of money taken in through the Permit Office of the Paving Service was \$14,601.27. Of this amount \$12,908.27 was deposited with the City Collector and \$1,693 was billed to Public Service Corporations. There are now on file 1,852 bonds for use of streets and sidewalks covering the City of Boston against claims for damages, etc., through the use of permits.

The regular forces of the Paving Service were employed as usual in the maintenance of all public streets, resurfacing and patching macadam pavements, patching all permanent pavement such as asphalt, granite blocks, etc., and taking care of all gravel, brick and artificial

stone sidewalks.

Contracts were let for the construction and reconstruction of one hundred and sixty-eight streets during the year. Artificial stone sidewalks were installed on fifteen of these streets.

Some of the most important thoroughfares reconstructed during the year were as follows:

Cambridge street, Brighton, Soldiers Field road to Boston & Albany Railroad.

Cummins Highway, West Roxbury, Hyde Park avenue to Washington street.

Beacon street, Brookline line across Cleveland Circle.

Chestnut Hill avenue, Brighton, Wiltshire road to Brookline line.

Dudley street, Roxbury, Putnam street to Guild row. Vermont street, West Roxbury, Corey street to La Grange street.

Walter street, West Roxbury, Weld street to South street.

Centre street, West Roxbury, Manthorne road to Mt. Vernon street.

Cummins Highway, West Roxbury, Hyde Park avenue to Mattapan square, Dorchester.

Cambridge street, Charlestown, Rutherford avenue to Somerville line.

LIGHTING SERVICE.

The following is a statement of the work done during 1945 under the supervision of the Division Engineer:

The Lighting Service Appropriation of the Highway Division called for \$963,298, and \$963,164.53 was ex-

pended, leaving a balance of \$133.47.

Mazda lamps of 1,000 c.p. were installed as follows: Newbury street (2), St. Cecilia Street (2), Belvidere street (1), Scotia street (1), Dover Street Bridge (2), City Proper; Bunker Hill street (1), Charlestown; Dorchester avenue (1), Park street (1), Dorchester; Central square (2), New street (3), East Boston; Brookline avenue (1), Huntington avenue (1), Roxbury; Washington street (1), Hyde Park avenue (1), West Roxbury.

One 600 c.p. mazda lamp was installed on Beacon

street, City Proper.

Mazda lamps of 400 c.p. were installed as follows: Stanton street (1), Dorchester; Pilgrim road (1), Short street (1), Vernon street (2), Roxbury.

Five 250 c.p. mazda lamps were installed on Alle-

ghany street, Řoxbury.

Mazda lamps of 80 c.p. were installed as follows: Higgins street (1), Brighton; Tremont street (3), Charlestown; Everett street (1), Lenoxdale avenue (1), Har-

mon street (1), Tennis road (1), Rockdale street (1), Victory road (9), East street (6), Wilkinson park (2), Glendale street (2), Rangeley street (2), Tenean street (12), Matthews street (1), Sanford street (7), Dean street (1), Richmond street (8), Centre street (7), Dorchester; Everett court (1), Summer place (1), East Boston; Dalrymple street (5), Allerton street (1), Viola street (1), Lambert avenue (10), Harold street (1), Rock street (1), Delle avenue (1), Roxbury; Lincoln street (1), Woodland road (1), Davison street (1), Tileston street (2), Beaver street (2), Linden street (1), Summit street (3), Gwinnett street (1), Hyde Park; Pomona avenue (1), Welles park (1), Myles Standish road (2), Delford street (1), Dale street (10), Johnswood road (1), West Roxbury.

Mazda fire alarm lamps were installed as follows: Cummins Highway (1), Wood avenue (1), Dorchester; Wood avenue (3), Hyde Park; Park street (1), Cummins Highway (1), Washington street (1), West Roxbury.

Owing to war conditions there was no prescribed

underground district for the year of 1945.

Yours respectfully,

R. C. DWYER, Division Engineer.

Table Showing Length and Area of Paving on Accepted Streets, Corrected to January 1, 1946.

				Length	IN MILE	s.										Area i	n Squari	E YARDS.				-
	Sheet Asphalt.	Asphalt Concrete,	Granite Block.	Wood Block.	Plank on Bridges	Brick.	Con- crete.	Macadam	Gravel.	Not Graded	Totals.	Sheet Asphalt.	Asphalt Concrete.	Gramte Block.	Woorl Block.	Plank on Bridges	Brick.	Concrete.	Mucadam.	Gravel.	Not Graded	Totals.
Year 1944 Report Per Cent	* 145.68 20.52	† 211 17 29 74	‡ 71 53 10 07	0 66	0.71	0.97	§ 28.08	235.13 33.11	14,49 2.04	1.65	710 07	* 2,830,247 20 88	† 4.073,278 30.06	‡ 1,905,518 14.06	14,115 0.10	15,923 0.12	21,366 0.16	§ 574,513 4.24	3,842,719 29,77	226,229 1.67	48,763 0.36	13,552,731
JANUARY 1, 1946.																						100.00
City Proper	35.05	27 83	24 55	0.27	0.13	0.40	3,23	4.78	0.22		96.46	725,371	632,272	548,289	3,612	3,750	6,685	114,870	76,228	1,563		2,112,640
Charlestown	1.50	4.59	9_12	0.08	0_07		1 07	6.30		0.01	22.74	29,372	71,564	222,761	2,011	1,999		22,768	89,345	80	41	439,941
East Boston	3 81	11.41	5.05	0.01	0.05	0 04	1 08	14.16	0.69	0.04	36.34	85,194	231,113	121,919	325	777	771	35,891	309,470	13,944	865	800,269
South Boston	8.39	11.11	10 31	0.04	0.19	0.12	0.64	12.71	0.17	0.96	44.64	166,454	218,253	285,717	1,255	4.797	2,986	19,090	221,692	2,686	25,029	947,959
Roxbury	25.24	26:15	11.28	0 10		0.14	6 60	23.74	0.92		94.17	456,093	488,118	288,092	2,689		5,438	113,627	348,707	12,520	61	1,715,345
West Roxbury.	29.85	47.58	3 41	0.01	0.07		5 35	54.38	1.50	0.32	142.47	591,810	838,185	152,987	210	1.380		76,077	842,531	24,503	10,351	2,538,034
Dorchester	35 01	58 68	6.76	0.06	0.06	0.27	6 49	58.89	2.62	0.07	168.91	653,619	1.040,332	190,995	1,669	1,242	5,479	117,131	922,737	42,333	2,341	2,977,878
Brighton	12 51	32.34	0.57		0.08		2 30	15.12	0.57	× ×	63.49	279,743	599,438	70,974	958	1,231	×-	50,648	257,304	8,626	2,820	1,271,742
Hyde Park	1.15	9.05	0.05	0 09	0.05		0.94	23.05	6.80	0.24	41.42	27,408	196,440	8,224	1,384	747	17,373	392,592	104,468	7,255	·×- ·	755,891
Totals .	152.51	228.74	71.10	0.66	0.70	0.97	27.70	213.13	13.49	1.64	710.64	3,015,064	4,315,715	1,889,938	14,113	15,923	38,732	942,694	3,172,482	113,510	41,508	13,559,699
Per Cent .	21.46	32.19	10.00	0.09	0.10	0.14	3.90	29.99	1.90	0.23	100.00	22,23	31.83	13.94	0.10	0.12	0.28	6.95	23.40	0.84	0.31	100.00

TOTAL PUBLIC STREETS 710.64 MILES.

Note. — In the above table the city is subdivided substantually on the boundary lines between the districts as they existed when annexed to Boston. Territory annexed from Brookline included in City Proper.

† Of this amount 119.00 miles or 2,084,272 square yards is asphalt concrete; and 11.0 miles or 2,008,187 square yards as Bitulthuc; and 0,02 mile or 4,973 square yards is Colprovia; and 0,06 mile or 942 square yards is Dibertine; and 0,00 mile or 4,900 square yards is Hepburnuc; and 0,00 mile or 3,903 square yards is Laykold; and 0,00 mile or 4,167 square yards is Macasphalt; and 0,21 mile or 5,200 square yards is Simasco; and 7,96 miles or 128,703 square yards is Topeka; and 0,00 mile or 4,153 square yards is Warcollte; and 0,18 mile or 3,474 square yards is Carey Elastic asphalt plank; and 0,11 mile or 2,507 square yards is Finithote asphalt plank; and 0,10 mile or 1,234 square yards is Dibans-Manville asphalt plank;

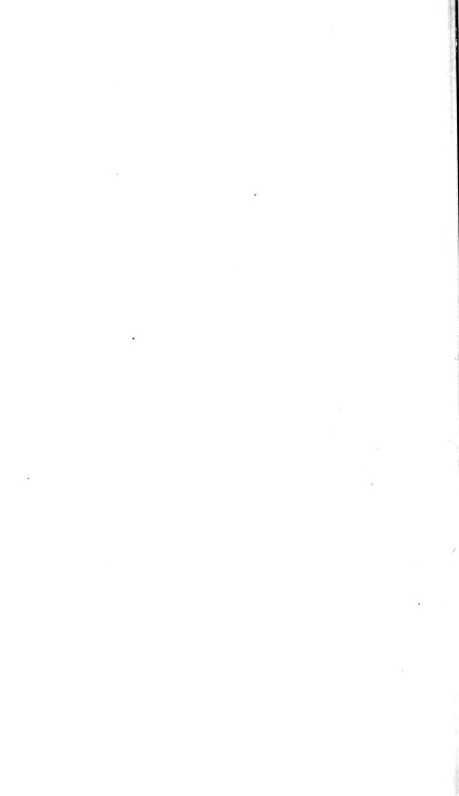
6 66 miles or 35,444 square yards public alleys included in this table; 7.40 miles or 333,650 square yards public streets in charge of Park Department included in this table; 7.06 miles or 237,812 square yards public streets in charge of Commonwealth of Massachusetts included in this table. In addition to this table there are 2.11 miles of 11,261 square yards of accepted footways.

^{*} Of this amount 0.10 nahe or 834 square yards is Biturock; and 0.00 mile or 310 square yards is Unionite.

[‡] Of this amount 0.02 nule or 185 square yards is Cobble; and 47.60 miles or 1.452,549 square yards is grante block paying on concrete base.

[§] Of this amount 0.06 mile or 924 square yards is Blome granitoid concrete block.

[|] Of this amount 178.49 miles or 2.926,136 square yards is bituminous macadam.



Highway Division — Paving Service. Work Done by Contract, 1945.

 $Type\ of\ Work.$

Earth excavation						96,278 cubic yards.
Rock and wall excavation						625 cubic yards.
Bank gravel filling						9.843 tons.
Crushed stone	-	-	-			2.745 tons.
Crushed stone Old concrete base removal	•		•	•	•	6,748 square yards.
Old pavement removal -	•	•	•	•	•	157,770 square yards.
Scarifying						45,129 square vards.
Fine grading				•	•	50,821 square yards.
Fine grading	•	•	•	•	•	10,592 linear feet.
Straight edgestone set .	•	•	•	•	•	
Circular edgestone set	•	•	•	•	•	3,126 linear feet.
Edgestone reset		, ;		•	•	60,765 linear feet.
Class B concrete laid (cubi	e yare	1s)				1,955 cubic yards.
Class B concrete laid (cubic Class B concrete laid (squa	re ya	rds)				92,781 square yards.
Extra concrete laid						503 cubic yards.
Bituminous macadam base						175,513 square yards.
Bituminous macadam pave	ment					1,190 square yards.
Granite block pavement .		_				5,722 square vards.
Sheet asphalt pavement .						149,289 square yards.
Sheet asphalt top	-	•	-	-	-	7,789 tons.
Sheet asphalt binder	•	•	•	•	•	11,920 tons.
Bituminous concrete paven	ent.	•	•	•	•	292,784 square yards.
Bituminous concrete paven	out		•	•	•	. 4,552 tons.
Cement concrete pavement	icirc	•	•		•	1,069 square yards.
Autificial atomography ar						521 216 games foot
Artificial stone sidewalks ar	ia ari	vewa	ays			524,316 square feet.
Brick sidewalks Bituminous concrete sidewa	,, ,	٠	•			4,357 square yards.
Bituminous concrete sidewa	IKS					2,817 square yards.
Artificial stone foundation						2,545 cubic yards.
Covers reset						3,653

YEARLY REPORT OF WORK DONE BY DEPARTMENT FORCES FOR 1945.

Brick sidewalks, laid and rela	id			6,893 square vards.
Gravel sidewalks, relaid .				15,642 square yards.
Granolithic sidewalks, laid (n	ew)			20,341 square feet.
Granolithic sidewalks, relaid				84,388 square feet.
Tar sidewalks				18,461 square yards.
Block gutters, laid				188 square yards.
Granite block roadway, laid				938 square yards.
Edgestone, set (new) .				219 linear feet.
Edgestone, reset (old)				4,343 linear feet.
Macadam roadway, patched				106,431 square yards.
Macadam roadway, resurface	d			13,033 square yards.
Street cleaning				47,196 cubic yards.
Snow removal				452 174 cubic vards

Objects of Expenditures from Maintenance Appropriation, Classified by Districts, from January 1, 1945, to December 31,

Distracts.	Macadam Repairs.	Granolithic Sidewalk Repairs.	Removal of Snow.	Street Cleaning.	Edgestone, Sidewalk and Gutter Repairs.	Bituminous Sidewalk Repairs.	Miscellaneous.	Total.
South Boston and Dorchester North	\$5,501.90	\$8,171.45	\$6,077 68	\$2,487 89	\$6,059 03	\$1,267 68		\$29,565 63
East Boston	6,262 39	1,421 08	3,675 92	5,434 66	1,915 04	927 72		19,636 81
Charlestown	3,305 89	4,842 34	3,578 94	2,235 61	2,722 73	3,920 86		20,606 40
Brighton	6,417 15	3,595 89	10,172 98	15,423 45	1,337 88	929 26		37,906 61
West Roxbury	18,553 97	97,000 56	13,520 59	18,895 61	2,278 47	1,664 59		64,113 49
Doreliester	9,102 08	6,583 79	7,213 91	2,137 95	1,143 15	4,409 36		30,590 24
Roxbury South and Jamaica Plain	13,218 73	12,072 81	8,227 58	3,576 72	1,606 23	705 00		39,407 07
City Proper	27,868 45	14,386 75	91 645,01	1,747 66	7,668 95			61,920 97
Ashmont.	10,361 95	8,33-1 11	9,445 40	4,305 77	3,171 94			35,622 17
Uyde Park	4,180 18	740 75	6,452 37	4,200 59	4,423 11	3,222 63		23,219 63
							\$582,381 93	582,381 93
Totals	\$104,805 69	\$69,349 23	\$78,614 53	\$60,445 94	\$32,326 53	\$17,0.17 10	\$582,381 93	\$944,970 95

Miscellaneous includes: Street signs, \$17,600.30; sanding icy streets, \$7,882.35; fence repairs, \$6,881.98; granite block roadway repairs, \$1,836.09; F-11, \$2,421.30; F-7, \$9,504.09; miscellaneous, \$536,205.82.
Special Appropriations: Public Ways, Construction of (non-revenue), \$1,596,910.64; Reconstruction of Streets (revenue), \$125,304.36; Sidewalks, Construction and Reconstruction of (revenue), \$43,41.57; Snow Removal (revenue), \$28,00.39,153.21, (E. C. A., \$46,898.50.)

PERMIT OFFICE ACTIVITIES, 1945.

Under classes 1 and 2 of the schedule of permit fees, permits were issued for openings in public ways as follows:

City departmen		:						٠		1,912	
Publie service c	orpo	ratio	ns							1,069	
Emergency perm	nits	for s	ame			•				1,453	4,434
Permits for stre	et or	enir	ıgs							612	4,404
Occupation per	nits	$_{ m for}$	build	ling	repai	rs, p	ainti	ng a	ınd		
signs				_	٠.	_				1.982	
Sign work .										255	
Special permits										302	
Awning work										47	
Raising safes an	d m	achii	nery							41	
											3,239
Total of all	peri	nits									7,673

Fees received, \$14,601.27. Deposited with City Collector, \$12,908.27. Billed to public services, \$1,693.

Bonds.

There are now on file 1,852 bonds covering the city against claims that may be made on account of permits issued.

APPENDIX C.

REPORT OF THE DIVISION ENGINEER OF THE SANITARY DIVISION.

Boston, January 2, 1946.

MR. ROBERT P. CURLEY,

Commissioner of Public Works.

Dear Sir,—I submit herewith a statement of the activities and expenditures of the Sanitary Division for the year ending December 31, 1945:

Maintenance expenditures	\$3,396,695 64 77,578 48
Cost	\$3,474,274 12
 I. Waste collection and disposal (Table I) (a) By contract (Table II) (b) By day labor (Table III) (c) 785.997 	\$2,382,848 95
II. Street cleaning (Table IV) III. Not directly chargeable to 1945 operation (a) For other services \$3,788 86	\$939,905 20 \$151,519 97
(b) Pensions	
(f) Special clean-up	
Total personnel, January 1, 1945	.*851 12
New appointments	66 14 — 92
Deaths	943 17 15
Resignations	13 29
Transfers out	$\frac{-9}{-}$ 83
Total personnel, January 1, 1946	† 860

^{*} Including 8 military leaves.

[†] Including 2 military leaves.

The maintenance expenditures of the Sanitary Division for the year 1945 show an increase of approximately \$303,000 over those for the year 1944. This increase can be broken down into two main items as follows:

(a) In the item for the Collection and Removal of Refuse and Garbage by contract, there was an increase of about \$137,000. This was caused by a shortage of manpower, union demands for higher compensation, lower efficiency and inability to sublet the sale of gar-

bage to hog raisers.

(b) In the Personal Service item, there was an increase of about \$141,000, which was accounted for as follows: From the beginning of the year 1945, the foremen and inspectors received an increase in salary of \$300 per annum, but the \$200 E.C.A. was eliminated, giving to this group a net increase of \$100 per annum. For the last six months of 1944, the chauffeur-laborer-mechanic group received an increase of 50 cents per day. At the same time the E.C.A. was reduced from \$200 to \$100 per annum, making a net increase of about \$56 a year per man for this group. The 1945 total includes this increase for the whole year as against only six months of 1944.

Although the war ended August 14, the collection of paper for salvage, under the direction of the Boston Salvage Committee, continued until the end of the year.

Respectfully submitted,

Adolph J. Post, Division Engineer.

Amount Expended for the Collection and Disposal of Ashes and Garbage by Districts, 1945. TABLE I.

-				=				
•1 0 0	(Mixed Refuse.	REFUSE.	CARBAGE.	AGE.	Ę	Don Conito
uunN	DISTRICT.	Population.	Cost.	Per Capita.	Cost.	Per Capita.	Total Cost.	rei Capita.
-	South Boston	56,247	\$143,395 35	\$2 549	\$13,381 82	\$0 246	\$157,227 17	82 795
5	East Boston	55,112	94,082 80	1 707	3,843 33	0 0 0 0	97,926 13	1 777
3,	Charlestown	25,655	66,308 70	2 585	3,892 20	0 151	70,200 90	2 736
4	Brighton	808'99	98,857 10	1 -180	8,684 77	0 130	107,541 87	1 610
s.	West Roxbury and Jamaica Plain	89,621	160,455 52	1 790	26,956 50	0 300	187,412 02	2 090
6.	Dorchester	217,047	451,470-27	2 080	70,099 56	0 323	521,569 83	2 403
7.	Roxbury	34,489	215,355 50	6 244	1	1	215,355 50	6 244
7b.	7b. Dudley 7c. Mission Hill (Roxbury)	68,825	184,880 73	2 686	20,069 18	0 291	204,949 91	2 977
6	South End	42,495	272,623 05	6 415	J	1	272,623 05	6 415
9a.	Back Bay	22,042	76,939 70	3 491	ı	1	76,939 70	3 491
9b.	Stuart	20,144	124,780 85	6 194	ı	-	124,780 85	6 194
.01	North and West Ends	42,232	298,018 72	7 057	1	1	298,018 72	7 057
Ξ	Hyde Park	25,669	39,537 33	1 540	8,765 97	0 342	48,303 30	1 882
	Totals	766,386	\$2,228,516 33	\$2 908	\$154,332 62	\$0 201	\$2,382,848 95	\$3 109

Cost of Collection and Disposal of Refuse by Contract in City of Boston, 1945.

South Boston Ward General Contracting Company. Garbage. 7.026 13.831 82 8 56.247 East Boston. Edward J. McHugh & Son. Garbage. 7.026 13.831 82 56.247 Fast Boston. Edward J. McHugh & Son. Garbage. 78,408 \$157,227 17 \$1 9686617 56.247 *Charlestown. Edward J. McHugh & Son. Garbage. 38,902 \$86,302 55,112 *Charlestown. Edward J. McHugh & Son. Garbage. 2.287 3,892 55,112 *Charlestown. Anthouy J. Ryan, Inc. Garbage. 8,205 8,684 77 West Roxbury and Jamaica Plain, John J. Moore Company. Garbage. 17,516 26,556 8,684 Totals. 121,778 8187,412 81 3380455 80,621 80,630	CONTRACT DISTRICT.	Contractor.	CHARACTER OF REFUNE.	Cubie Yards.	Cost per District.	Cost per Cubic Yard.	Population.	Total Cost per Capita.
Ward General Contracting Company Garbage 7,026 13,831 82 Anthony J. Ryan, Inc. Totals. 7,026 13,831 82 Belon J. Moore Company Garbage 7,026 13,813 82 Belon J. Moore Company Garbage 7,026 13,813 33 Belon J. Moore Company 81,611 \$87,926 13 \$1 1999133 Belon J. Moore Company Anthon J. Moore Company Anthon J. Moore Company Anthon J. Moore Company Garbage 2,287 8,265 50 \$1 0584725 Belon J. Moore Company Belon J. Moore Com			Mixed refuse	72,839	\$143,395 35			
Totals.	:	Ward General Contracting Company	Garbage	7,026	13,831 82			
Mixed refuse. 78,408 \$94,082 80 Carbage. 3,203 3,843 33 Totals. 81,611 \$97,926 13 \$1 1999133 Mixed refuse. 2,287 3,892 20 \$1 7018812 Mixed refuse. 93,396 \$98,857 10 \$1 058812 Mixed refuse. 8,205 8,684 77 \$1 0584725 Totals. 101,601 \$105,541 \$1 0584725 Mixed Refuse. 104,262 \$160,455 \$2 Alixed Refuse. 17,516 26,956 \$0 Carbage. 17,516 26,956 \$0 Totals. 12,778 \$187,412 \$1			:	79,865	\$157,227 17	\$1 9686617	56,247	\$2 795
Garbage. 3.203 3.843 33 Alixed refuse. 81,611 \$97,926 13 \$1 1999133 Garbage. 2.287 3.892 20 \$1 7018812 Alixed refuse. 93,396 \$98.857 10 \$1 7018812 Mixed refuse. 93,396 \$9.857 10 \$1 0584725 Totals. 101,601 \$107,541 87 \$1 0584725 Mixed Refuse. 104,262 \$160,455 52 \$1 0584725 Adarbage. 17,516 26,956 50 \$1 5380645 Totals. 121,778 \$187,412 02 \$1 5380645			Mixed refuse	78,408	\$94,082 80			
Totals. 81,611 \$97,926 13 \$1 1999133 Mixed refuse. 2,287 3,892 20 Totals. 41,249 \$70,200 90 \$1 7018812 Mixed refuse. 93,396 \$98.857 10 Carbage. 8,205 8,684 77 Totals. 101,601 \$107,541 87 \$1 0584725 Carbage. 17,516 26,956 50 Totals. Totals. 121,778 \$187,412 02 \$1 5389645 Totals. 121,778 \$187,412 02 Totals. 121,		Edward J. McHugh & Son	Garbage	3,203	3,843 33			
Mixed refuse			Totals	81,611	\$97,926 13	\$1 1999133	55,112	\$1 777
Garbage 2,287 3,892 20 Mixed refuse 93,396 \$98,857 10 Garbage 8,205 8,684 77 Totals 101,601 \$107,541 \$1 Mixed Refuse 104,262 \$160,455 \$2 Alixed Refuse 17,516 26,956 50 Totals 121,778 \$187,412 281 5380645			Mixed refuse	38,962	\$66,308 70			
Totals.	:		Garbage	2,287	3,892 20			
Mixed refuse				41,249	\$70,200 90	\$1 7018812	25,655	\$2 736
Garbage 8,205 8,684 77			(Mixed refuse	93,396	\$98,857 10			
Totals		Anthony J. Ryan, Inc	Garbage	8,205	8,684 77			
Mixed Refuse. 104,262 \$160,455 52 Garbage. 17,516 26,956 50 Totals. 121,778 \$187,412 02			_ Totals	109'101	\$107,541 87	\$1 0584725	808'99	\$1 610
Garbage			Mixed Refusc	104,262	\$160,455 52			
121,778 \$187,412 02 \$1 5389645	West Roxbury and Jamaica Plain,		Garbage	17,516	26,956 50			
			Totals	121,778	\$187,412 02	\$1 5389645	89,621	\$2 090

* Disposal of garbage and refuse to Coleman Disposal Company.

TABLE II.—Concluded.

Cost of Collection and Disposal of Refuse by Contract in City of Boston, 1945.

Contract District.	Contractor.	CHARACTER OF REFUSE,	Cubic Yards.	Cost per District.	Cost per Cubic Yard.	Population.	Total Cost per Capita.
		(Mixed refuse	355,672	\$451,470 27			
† Dorehester and Elm Hill	Coleman Brothers Corporation	Garbage	55,225	70,099 56			
		Totals	410,897	\$521,569 83	\$1 2693444	217,047	\$2 403
		Mixed refuse	96,433	\$184,880 73			
* Dudley and Mission Hill	Marinucci Brothers & Co	Garbage	10,468	20,069 18			
		Totals	106,901	\$204,949 91	\$1 9171935	28,825	\$2 977
		[Mixed refuse	43,184	\$76,939 70			
* Back Bay	Dooley Brothers, Inc.	Garbage	I				
		Totals	43,184	\$76,939 70	\$1 7816714	22,042	\$3 491
		(Mixed refuse	115,914	\$124,780 85			
* Stuart	Capitol Contracting Company	Garbage	I				
		Totals	115,914	\$124,780 85	\$1 076	20,144	\$6 194
		Mixed refuse	25,790	\$39,537 33			
Hyde Park	Thomas E. Bryan	Garbage	5,718	8,765 97			
		Totals	31,508	\$48,303 30	\$1 5330487	25,669	\$1 882
		(Mixed refuse	1,024,860	\$1,442,519 06			
Totals.		Garbage	109,648	154,332 62			
		Totals	1,134,508	\$1,596,851 68	\$1 4075279	647,170	\$2 467

* Disposal of garbage and refuse to Coleman Disposal Company.

† Disposal of garbage only to Coleman Disposal Company.

TABLE III.

	Cost of Collection and Disposal of Refuse by Day Labor Force in the City of Boston for the Year Ending December 31, 1943.	oosal of Refuse by	Day Labo	r Force in	the City	DOSTON I	or the year	r Enum g De	celliber 31,	1945.
				Cost	Cost per Cubic Yard.	YARD.	Torat	Total Cost.	Total Cost,	Total
Number.	DISTRICT AND POPULATION.	Character of Refuse.	Cubic Yards.	To Collect.	For Disposal.	Collection and Disposal.	Cost to Collect.	Cost for Disposal.	Collection and Disposal.	Cost Per Capita.
7.	7. Roxbury (34,489)	Mixed refuse	80,993	\$2 0815	\$0 5774	\$2 6589	\$168,587 39	\$46,768 11	\$215,355 50	\$6 244
o.	9. South End (42,495)	Mixed refuse	72,073	3 2052	0 5774	3 7826	231,005 65	41,617 40	272,623 05	6 415
10.	10. North and West Ends (42,232)	Mixed refuse	115,289	2 0075	0 5774	2 5849	231,446 96	66,571 82	298,018 72	7 057
	Totals (119,216)	Mixed refuse	268,355	\$2 3515	\$0 5774	\$2 9289	\$631,039 94	\$154,957 33	\$785,997 27	\$6 593

TABLE IV. Street Cleaning Service, 1945. Distribution of Expenditures.

	_ ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, , , ,	0,,,	, <u> </u>	Perva	· · · · · ·	٠.		
Removing snow								\$93,721	83
Brooming .								521,345	00
Pushcart patrol								202,958	37
Refuse box colle-		· .						$50,\!585$	51
Motor sweeping								40,932	86
Flushing								6,654	88
Night emergency	7.							2,499	42
Sanding								138	83
Garage and mise	ellan	eous						21,068	50
Total .								\$939,905	20

APPENDIX D.

REPORT OF THE DIVISION ENGINEER OF THE SEWER DIVISION.

Boston, January 2, 1946.

To the Commissioner of Public Works.

DEAR SIR,—I submit herewith statement of the activities and expenditures of the Sewer Division for the

year ending December 31, 1945.

During the fiscal year 1945, there were built by contractors and day labor 1.21 miles of common sewers and surface drains throughout the city. After deducting 0.20 mile of sewers and surface drains, rebuilt or abandoned, the net increase for 1945 is 1.01 miles, which, added to the exisiting 1,222.51 miles of common sewers and surface drains and 30.93 miles of intercepting sewers, makes a grand total of 1,254.45 miles of all sewers belonging to the City of Boston, and under the care of the Sewer Division on January 1, 1946.

There were 59 catch-basins built or rebuilt and 11 abandoned or removed during the year, making a net gain of 48 catch-basins and a grand total of 22,634 catch-basins under the care of the Sewer Division on

January 1, 1946.

Entrance fees to the amount of \$1,730.08 have been deposited with the City Collector for collection from estates upon which no sewer assessments were ever paid, in accordance with Ordinances of 1925, chapter 27, section 10.

394 permits have been issued, viz.: 179 to district foremen and contractors and 215 to drainlayers for repairing or laying new house drains. Inspectors from this office have personally inspected the work done under these drainlayers' permits.

2,492 complaints have been investigated, and inspectors are instructed to report in writing in each case.

1,152 catch-basin complaints were received.

Reported in writing on 2,919 municipal liens to the City Collector, in accordance with chapter 60, section 25, of the General Laws. Reported orally on about 2,500 requests for information on municipal liens.

Notices have been mailed to abutters in conformity with the Ordinances, chapter 27, section 8, apprising them of the construction of new sewers or repairs to

old sewers.

During the year 1945, 2,362 catch-basins were cleaned by day labor and 2,158 catch-basins were cleaned by contract.

Respectfully,

ROBERT P. SHEA, Division Engineer.

Summary of Sewer Construction for Twelve Months Ending December 31, 1945.

Districts.	Built by City either by Contract or Day Labor.	Built by Private Parties.	Tota Lengths	
	Linear Feet.	Linear Feet.	Linear Feet.	Miles.
City Proper	395.07		395.07	0.0748
Roxbury	311.80		311.80	0.0591
South Boston	None.	None.	None.	None.
East Boston	211.40		211.40	0.0400
Charlestown	None.	None.	None.	None.
Brighton	None.	None.	None.	None.
West Roxbury	3,407.72		3,407.72	0.6454
Dorchester	638.85		638.85	0.1209
Hyde Park	1,423.33		1,423.33	0.2696
Totals	6,388.17		6,388.17	1.2098

Summary of Sewer Construction for Five Years Previous to January 1, 1946.

	1941.	1942.	1943.	1944.	1945.
	Linear Feet.	Linear Feet.	Linear Feet.	Linear Feet.	Linear Feet
Built by city by contract or day labor	11,209.99	10,181.74	2,008.53	2,457.36	6,388.17
Built by city under auspices of W. P. A., etc	32,363.69	457.00	i		
Built by private parties or other city departments	9,029.94	1,968.20		270.50	
Totals	52,603.62	12,606.94	2,008.53	2,727.86	6,388.17

Total Length of Sewers.

Districts.	Total Lengths Built During Twelve Months Ending December 31, 1945.	Lengths Removed or Abandoned During Twelve Months Ending December 31, 1945.	Additional Lengths for the Twelve Months Ending December 31, 1945.		
	Linear Feet.	Linear Feet.	Linear Feet.	Miles.	
City Proper	395.07	244.87	150.20	0.0284	
Roxbury	311.80	311.80			
South Boston	None.	None.	None.	None.	
East Boston	211.40	211.40			
Charlestown	None.	None.	None.	None.	
Brighton	None.	None.	None.	None.	
West Roxbury	3,407.72		3,407.72	0.6454	
Dorehester	638.85		638.85	0.1209	
Hyde Park	1,423.33	276.56	1,146.77	0.2173	
Totals	6,388.17	1,044.63	5,343.54	1,0120	

Grand Total Length of Sewers. Common sewers and surface drains built previous to January 1, 1945 Common sewers and surface drains built between January 1	Miles. 1,222.51
and December 31, 1945	1.01
December 31, 1945 . Total length of city intercepting sewers connecting with Metropolitan sewers to December 31, 1945	1,223.52 *6.81
Total length of Boston main drainage intercepting sewers to December 31, 1945	*24.12
Grand total of common and intercepting sewers to December 31, 1945	1,254.45
January 1, 1946	687.04

^{*}No additional lengths built during 1945.

Catch-Basins in Charge of Sewer Division.

		sins for Twelv ig December 31	TOTAL FOR WHOLE CITY IN CHARGE OF SEWER DIVISION.		
Districts.	Number Built or Rebuilt.	Number Abandoned or Removed.	Net Increase.	Previous Report to January 1, 1945.	Grand Total to January 1, 1946.
City Proper	3	2	1	3,627	3,628
Roxbury	4	4	0	3,394	3,394
South Boston	3	2	1	1,456	1,457
East Boston	1	0	1	1,105	1,106
Charlestown	2	2	θ	841	841
Brighton	ð	0	5	1,983	1,988
West Roxbury	34	. 0	34	3,911	3,945
Dorchester	5	1	4	5,345	5,349
Hyde Park	2	0	2	924	926
Totals	59	11	48	22,586	22,634

Sewage Statistics for Year 1945, Calf Pasture Pumping Station.

Month.	Total Gallons Pumped.	Average Gallons Pumped Per Day.	Maximum Gallons Pumped Per Day.	Minimum Gallons Pumped Per Day.	Average Lift. (Feet.)
January	3,244,893,000	104,673,968	174,100,000	88,520,000	39.5
February	3,270,399,000	116,799,964	187,880,000	90,427,000	39.5
March	3,628,532,000	117,049,419	161,161,000	93,552,000	39.5
April	3,072,945,000	102,431,500	148,787,000	80,815,000	39.5
May	3,451,411,000	111,335,839	167,712,000	69,587,000	39.5
June	3,467,061,000	115,568,700	167,236,000	104,382,000	39.5
July	3,414,903,000	110,158,161	155,499,000	95,592,000	39.5
August	3,343,468,000	107,853,807	157,340,000	85,168,000	39.5
September	3,150,575,000	105,019,167	155,107,000	90,342,000	39.5
October	3,001,256,000	96,814,710	136,900,000	74,700,000	39.5
November	3,179,929,000	105,997,633	175,000,000	88,425,000	39.5
December	3,644,902,000	117,577,484	195,700,000	85,675,000	39.5
Totals	39,870,274,000 109,233,627				

Total Running Time of Pumps.— Number 1, 1,860 hours, 35 minutes; Number 2, 2,344 hours, 00 minutes; Number 3, 3,732 hours, 40 minutes; Number 4, 1,431 hours, 00 minutes; Number 5, 8,329 hours, 50 minutes; Number 6, 6,981 hours, 20 minutes.

Pumping Statistics.

Total gallons	pur	npec	l.			39,870,274,000
Daily average	ga	llons	s pur	nped		109,233,627
Average dyna				· .		39.5
Foot gallons						1,574,875,823,000
Foot pounds						13,180,135,762,687

Fuel Record for Year 1945, Calf Pasture Pumping Station.

Month.	Fuel Oil. (Gallons.)	Amoun	t.	Coal. (Tons.)	Pounds.	Amount	t.
January				167	1,500	\$ 1,504 72	
February			· · · ·	137		1,228 89	9
March				131	500	1,177 31	1
April				123		1,103 31	1
Мау				120		1,076 40	0
June		<i></i>		114		1,022 58	8
July				67	500	603 23	3
August	5,988	\$261	4 6	83	500	746 75	5
September	18,521	808	70				
October	22,302	973	79				
November	21,982	959	82				
December	26,871	1,173	30				
Totals	95,664	\$4,177	07	943	3,000	\$8,463 19	9

Note.—Started burning oil August 22, 1945.

Amount of Refuse Removed from Filth Hoist for 1945, Calf Pasture Pumping Station.

Month.	Weight. (Pounds.)
January	11,115
February	8,550
March	11,970
April	9,880
May	14,630
June	11,970
July	13,585
August	12,825
September	15,010
October	12,825
November	13,015
December	12,445
Total	147,820

 $^{73 \}frac{1820}{2000}$ tons.

Financial Statement from January 1, 1945, to December 31, 1945.

	Balance on Hand January 1, 1945.	Appropriations and Revenue, 1945.	Transfers from Net.	Transfers to Net.	Total Credits, December 31, 1945.	Total Expendi- tures, 1945.	Unexpended.
Sewer Service.		\$410,526 58		\$4,900 00	\$405,626 58	\$398,402 56	87,224 02
Sewerage Works, Non-Revenue	\$52,951-19	1,000,000 00			1,053,071 39	246,722 01	806,349 38
Sewerage Works, Revenue	2,759 02	146,000 00			148,759 02	145,738 48	3,020 54

* \$120.20 — Inspectors' salaries on release jobs.

\$467,531 73

MAINTENANCE EXPENDITURES FROM JANUARY 1, 1945, TO DECEMBER 31, 1945.

SEWER DIVISION.

Improved	Sewerage.
----------	-----------

1 m prove	a sew	erage,		
Pumping Station, Calf Pasture, insi	de		\$97,230 98	1
Pumping Station, Calf Pasture, out			986 80	
Pumping Station, Calf Pasture, eng			31,624 31	
Pumping Station, Calf Pasture, boi	lers		27,669 20	
Pumping Station, Union Park Stree	et		12,502 93	}
Pumping Station, Summer Street			3,706 7 9)
Moon Island			26,062 32	
Mein and intercenting cowers			23,519 08	
Main and intercepting sewers .			25,519 08	
				\$223,302 41
Maintenan	ce	Reaulo	r.	
Automobiles			\$31,794 35	•
Cleaning catch-basins			79,843 71	
Cleaning sewers			40,043 11	
Fuel and oil Hardware and tools House connections Maintenance, Stony Brook			635 58	
The december of the terms of th				
Hardware and tools			2,275 04	
House connections			21,983 99)
Maintenance, Stony Brook			$1.150 \ 45$,
Office and engineers' expense Office and engineers' salaries			3,114 21	
Office and engineers' calaries			7,652 39	
Stock		•	2,027 76	
Yard and locker		• .	36,311 52	
				-226,832,11
Maintenan	CV	Renais	• e	
•		ne pari	0.	
Repair streets			\$3,453 77	'
Repair department buildings			573 49	
Popoir cotch bosing South Poster				
Repair catch-basins, South Boston			345 94	
Repair catch-basins, East Boston			178 32	
Repair catch-basins, Charlestown			142 18	
Repair catch-basins, Brighton .			1.253 89	
Repair catch-basins, West Roxbury			2,877 73	
Repair catch-basins, Dorchester			1,887 47	
Densiry and the least of the le				
Repair catch-basins, Hyde Park			164 54	
Repair catch-basins, Roxbury .			103 29	
Repair catch-basins, City Proper			859 00	
Repair sewers, South Boston .			177 70	
D. D. D.			692 89	
	-			
Repair sewers, Charlestown			525 40	
Repair sewers, Brighton			303 77	
Repair sewers, West Roxbury			571 34	
Repair sewers, Dorchester			984 13	
Repair sewers, Hyde Park			69 26	
Rapair courses Darburg			108 53	
Repair sewers, Roxbury			108 53	
Repair sewers, City Proper	•			
-topan series, city rioper .			2.124 - 57	
ziepan sewers, eng Proper				

Carried forward

Maintenance — Miscellanee Brought forward Miscellaneous Back Bay Fens Telephones Wearing apparel (rubber goods) Pensions and annuities Holiday, vacation, time allowed, etc.	\$11,771 302 723 266 4,533 35,931	71 42 33 13 50	\$467,531 53,528 \$521,060	65
Credits.				
Cost of trucks and cleaning machines used on jobs. Cost of maintenance stock used on jobs. Cost of construction stock used on jobs. Cost of maintenance materials paid by sewerage works. Cost of maintenance pay rolls paid by sewerage works. Debit transfer to sewerage works, October 3, 1945 (labor). Debit transfer to sewerage works, October 3, 1945 (trucks)	\$13,301 753 1,312 13,764 93,613 4,356 322	81 87 51 16 84	127,425 \$393,634	
			\$393,03 4	04
Cost of sewerage works pay rolls paid by Sewer Service Cost of sewerage works materials paid by Sewer Service	\$4,756 11	49 25		74
Total expenditures, 1945		•	\$398,402	56

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]	D _U	$_{ m BL}$	IC	W	ORI	ks I	EP.	ΑR	ГМЕ	ŃТ.				59	
	\$62 00 540 00	20 75	231 00					250 36			50 40 113 30	821 65 7 25	301 60 105 52	100	723 42	15 52 146 70 94 38 9 73	\$3,493 58
Miscellaneous.	Fees. Storage	Advertising	Hired erane					Sundries			Towel service	Transportation	Telephone calls Unliquidated ac- count	1 1 1	Telephone service .	Hats. Coats Boots. Mitts.	6
Equipment, Tools,	\$17,172 61				2,046 89			32 59									\$19,252 09
Materials and Supplies.	\$5,427 89	:	85	7 20		5 33	11 90	1,277 75		2,027 76	132 14	3 07				:	\$8,893 89
Light, Fuel, Power.	\$136 35			628 38							220 98			134 20			\$1,119 91
Contractors.		\$24,064 40				738 19											\$24,802 59
Taxes.		:										:					
Motor Vehieles, Cleaning Machines, Etc.		\$10.710 91	2,801 83		4 25	75 25	74 25	15 00				728 75					\$8,516 27 \$14,410 24
Repairs.	\$8,455.50				40			51 50			8 87			:			Į.
Labor.		\$45,047 65	37,009 43		223 50	21,165 22	1,064 30	1,487 01	7,652 39		35,785 83	9,803 72		5 89 10 89			\$159,407 56
Totals.	\$31,794 35	79,843 71	40,043 11	635 58	2,275 04	21,983 99	1,150 45	3,114 21	7,652 39	2,027 76	36,311 52	11,771 56		302 71	75 42	266 33	\$239,896 13
Accounts.	Automobiles	Cleaning catch-basins	Cleaning sewers	Fuel and oil	Hardware and tools	House connections,	Maintenance, Stony Brook	Office and engineers' expense.	Office and engineers' salaries.	Stock	Yard and locker	Miscellancous	;	Back Bay Fens,	I elephones	Rubber goods	(arried forward

Sewer Division — Maintenance Expenditures, Details, 1945.—Concluded.

	Miscellaneous,	\$3,493 58																
	Equipment, Tools.	\$19,252 09																
	Materials and ' Supplies.	\$8,893 89			5 40		42 89		12 50	289 12	559 38	553,74	30 79	39 09	3 65	10 20		
	Light, Fuel, Power.	\$1,119																
,	Contractors.	\$24,802 59				492 69							:		216 40	:	375 01	395 58
	Taxes.					:					:	:	:	:	:		:	:
	Motor Vehicles, Cleaning Machines, Etc.	\$14,410 24			236 75		3 00		15 00	34 50	89 00	73 50	3 75	4 50	17 25	3 00	30 00	3 00
	Repairs.	\$8,516.27											:	:	:	:	:	:
	Labor.	\$159,407.56	4,533 13	35,931 50	3,211 62	80 80	300 05	178 32	114 68	930 27	2,229 35	1,260 23	130 00	59 70	621 70	164 50	287 88	126 82
-	Totals.	\$239,896 13	4,533 13	35,931-50	3,453 77	573 40	345 94	178 32	142 18	1,253 89	2,877 73	1,887 47	164 54	103 29	859 00	177 70	695 89	525 40
	Accounts.	Brought forward	Pensions and annuities,	Holidays, vacation, time allowed, etc	Repair streets, etc	Repair department buildings	Repair catch-basins, South Boston	Repair catch-basins, East Boston	Repair catch-basins, Charlestown	Repair catch-basins, Brighton	Repair catch-basins, West Roxbury	Repair catch-basins, Dorchester	Repair catch-basins, Hyde Park	Repair catch-basins, Roxbury	Repair catch-basins, City Proper	Repair sewers, South Boston	Repair sewers, East Boston	Repair sewers, Charlestown

					1	OBLIC	; VV	ORK	S 1	JEF	ARTN	IEN
						\$3,493.58	\$4,164 54	692 76	\$3,471 78		\$3,471.78	
						\$19,252 09 9.446 40	\$28,698 49	2,808 72	\$25,889 77		\$25,889 77	
63 67	74 80	227 66	9 81	23 38	61 03	\$1,119 91 \$10,901 00 84.309 72 1.146 86	\$12,047 86	9,824 00	\$2,223 86	11 25	\$2,235 11	
						\$1,119 91	\$85,429 63 \$12,047	133 02	\$85,296 61		\$85,296 61	
				:	834 03	\$27,116 30 299 68	\$27,415 98		\$27,415 98		\$27,415 98	*.
	:					\$345.00		_ :	\$345 00		\$345 00	CREDITS.*
00 9	30 00	40 88	1 50	1 50	5 25	\$8,516 27 \$15,008 62 6 621 02 1 706 05	99	2,171 27	\$1,311 50 \$14,543 40		\$1,311 50 \$14,543 40	
	- 3						\$15,137 29	97,970 00 13,825 79	1		<u> </u>	
234 10	466 54	715 59	57 95	83 65	1,224 26	\$212,350 20	\$331,106 92	97,970 00	\$233,136 92	4,756 49	\$237,893 41	
303 77	571 34	984 13	69 26	108 53	2,124 57	\$297,757 97			\$393,634 82	4,767 74	\$398,402 56	
Repair sewers, Brighton,	Repair sewers, West Roxbury	Repair sewers, Dor-	Repair sewers, Hyde Park	Repair sewers, Rox-	Repair sewers, City Proper	Total — Outside improved sewers, Total — Improved	Total	Credits *	Totals	Debits	Total maintenance expenditures, 1945,	

	\$13,301 87	753 81	1,312 87	13,764 51	93,613 16	4,356 84	322 50
CREDITS.*	Trucks, etc., used on maintenance	Maintenance stock used on maintenance	Construction stock used on maintenance	Maintenance materials paid by construction,	Maintenance pay rolls paid by construction,	Debit transferred to construction (labor)	Debit transferred to construction (trucks).

Deburs.
Construction pay rolls paid by maintenance,
Construction materials paid by maintenance.

Total

\$127,425 56

Total....

Sewer Division — Maintenance Expenditures, Details, 1945.

Accounts.	Totals.	Labor.	Contractors.	Trucks.	Repairs.	Light, Heat and Power.	Grease, Oil and Gasoline.	Tools and Equipment.	Taxes.	Miscel- laneous.
Pumping Stations:										
Calf Pasture, inside	\$97,230 98	\$24,363 47			\$333 86	\$69,966 84	\$26 06	\$2,332 42		\$208 33
Calf Pasture, outside	08 986	457 75		\$193 05	336 00					
Calf Pasture, engines	31,624 31	26,161 47			3,716 64		678 37	1,055 83		12 00
Calf Pasture, boilers	27,669 20	15,127 50		00 6	778 50	9,709 26		1,889 85	:	155 09
Union Park Street	12,502 93	9,320 13		11 50	698 48	2,238 48	17 20	101 40	:	115 74
Summer Street	3,706 79	1,782 55			:	1,873 23		51 01		
Moon Island	26,062 32	23,936 50			591 30	489 01	408 98	151 38	\$345 00	140 15
Main and intercepting sewers	23,519 08	17,607 35	\$299 68	1,492 50	166 24	32 90	16 25	3,864 51		39 65
Totals	\$223,302 41	\$118,756 72	\$299 68	\$1,706 05	\$6,621 02	\$84,309 72	\$1,146 86	\$9,446 40	\$345 00	\$670 96

Recapitulation, Maintenance, Detail, 1945.

ACCOUNTS.			Improved Sewerage.	Outside Improved Sewerage.	Total.
Labor Contractors Trucks, cleaning machines, etc. Trucks, cleaning machines, etc. Light, heat and power Materials and supplies Bduipment and tools. Storage. Telephones Fees. Fees. Bundries Hirde frane Uniquidated reserve. Wearing apparel Incidentals.			\$118,756 72 299 68 1,706 05 6,84,309 72 1,146 86 9,446 40 345 00	\$212,350 20 27,116 30 15,008 62 8,516 27 1,119 27 1,119 10,501 00 19,251 00 19,251 00 19,251 00 10,551 00 10,551 00 11,130 50	\$331.106 27,415 98 16,714 67 16,714 67 18,5429 63 85,429 63 12,047 86 240 00 83,608 49 28,608 49 34,609 49 34,609 49 34,609 49 34,609 49 34,609 49 31,130 50
Totals.			\$223,302 41	\$297,757 97	\$521,060 38
Credits.	Improved Sewers.	Outside Improved Sewers.			
Trucks used on maintenance Construction stock used on maintenance Construction stock used on maintenance Maintenance materials paid by construction Maintenance pay rolls paid by construction Debit transferred to construction (labor) Debit transferred to construction (trucks)	\$1,513 00 33 78 10 71 8,034 57 11,185 04	\$11,788 87 720 03 1,720 16 5,729 94 82,428 12 4,356 84 322 50	20.777 10	105.648 46	127.425.56
Totals.			\$202,525 31	\$191,109 51	\$393,634 82
·*e		\$4,756 49 11 25		4,767 74	4,707.74
Total maintenance expenditures, 1945.			\$202,525 31	\$195,877 25	\$398,402 56

Sewerage Works, 1945.

Accounts.	Totals.	Labor.	Compressors, Pumps and Trucks.	Tools and Materials.	Contractors.	Sundries.	64
Engineers' and office salaries.	\$116,839 11	\$116,839 11					
Engineers' and office expense	11,712 77	4,170 32	\$5,115 39	\$1,655 75	\$91.35	\$679.96	
Miscellaneous	10,725 41	10,270 46	187 75	267 20			
Emergency Compensation Allotment	7,668 67	7,668 67					(
New manholes, entire city.	4,967 21	3,945 50	219 75	359 69	442 27		TI
New eatch-basins, South Boston	2,224 11	1,630 84	39 00	147 17	407 10		Y
New catch-basins, East Boston	1,102 26	1,053 01	18 00	31 25			Do
New catch-basins, Charlestown	651 28	461 28	9 75	180 25			ЭСΊ
New catch-basins, Brighton	2,056 05	697 12	42 75	379 04	937 14		JМ
New catch-basins, West Roxbury	1,248 66	242 11	6 75	110 20	889 60		ΕN
New catch-basins, Dorchester	537 38	361 75	7 50	168 13			Т
New catch-basins, Roxbury	2,246 37	2,088 07	31 50	126 80			Νc
New catch-basins, City Proper	1,168 28	697 70	18 00	88 49	364 09). :
Repair street	43 62				43 62		24.
Stock	2,380 79			2,380 79			
Testing laboratory.	10,552 98	10,325 46		97 87		129 65	
Holiday, etc.	20,852 73	20,852 73					
Unadvertised jobs	7,390 42	691 50			6,698 92		
Total miscellaneous.	\$204,368 10	\$181,995 63	\$5,696 14	\$5,992 63	\$9,874 09	\$809 61	
Sewers built, entire city	85,547 59	14,903 10	67 50	2,164 85	68,279 59	132 55	
Totals	\$289,915 69	\$196,898 73	\$5,763 64	\$8,157 48	\$78,153 68	\$942 16	

Sewerage Works, 1945.—Concluded.

ACCOUNTS.	Totals.	Labor.	Compressors, Pumps and Trucks.	Tools and Materials.	Contractors.	Sundries.
Sewer Service stock used on sewerage works	89,512.21	84,767 74	8719 00	\$4,025.47		
Totals Debits. Debits. Sewer Service pay rolls paid by sewerage works	\$280,403 48	\$192,130 99	\$5,044 64 322 50	\$4,132 01	878,153 68	\$942 16
Total expenditures, 1945.	\$392,460 49	\$290,100 99	\$5,367 14	\$17,896 52	\$78,153 68	\$942 16

Sewerage Works, January 1 to December 31, 1945.

LOCATION.	Be	Begun,	Fin	Finished.	Built by.	Length in Feet.	Character.	Amount Expended in 1945.
EAST BOSTON.								
Maverick street, from westerly line of Jeffries street easterly.	Sept.	5, 1944	Sept.	12, 1944	Baker & Co		Final payment	\$226 56
Decatur street, overflow in private land, from Border street to 210 feet westerly.	Sept.	22, 1945	Dec.	19, 1945	H. DiTullio	211.40	5' 0" diameter concrete pipe over- flow.	12,991 62
CHARLESTOWN.								
Spice street, between Cambridge street and Aug. the end.	Aug.	31, 1944	Oct.	5, 1944	Angelo Grande	:	Final payment	288 83
WEST ROXBURY.								
Colbourne street, brook in private land, from Washington Heights avenue to 90 feet southerly.	May	9, 1944	Dec.	27, 1944	Department labor	No construction in 1945.	Labor and trucks	228 07
Morey road and Vincent road and outlet for Jeshurin road in Grove street.	Aug.	28, 1944	Sept.	2, 1944	Baker & Co		Final payment	462 02
Southbourne road, from Eastland road to Hyde Park avenue.	Nov.	1, 1944	Nov.	30, 1944	J. D'Amico	1	Final payment	1,105 78
Weld street, from Church street to Parklawn road, and Lennoco road, from Orchardhill road to 200 feet northeasterly.	Sept.	15, 1944	Oct.	11, 1944	Martin J. Kelly Company, Inc.		Final payment	707 39
Winslow street, from Perham street to Temple street.	Aug.	11, 1944	Aug.	16, 1944	Martin J. Kelly Company, Inc.		Final payment	113 42
Barclay road.	June	28, 1945	Aug.	6, 1945	Baker & Co	36.00	10" catch-basin drain	9,123 68
Berwick street.	June	28, 1945	Aug.	6, 1945	Baker & Co	34.00	10" catch-basin drain. 2 catch-basins.	

Durant street.	June	28, 1945 Aug.	Aug.	6, 1945	6, 1945 Baker & Co	20.00	10" catch-basin drain. 2 catch-basins.		
Hazelmere road.	June	28, 1945	Aug.	6, 1945	Baker & Co	130.00 320.40	10" catch-basin drain. 10" surface drain. 2 catch-basins. 2 manholes.		
Saco street, Dorchester	June	28, 1945	Aug.	6, 1945	Baker & Co	96.18	10" catch-basin drain. 2 catch-basins.		
Owen street, from Tiverton road to Morton street and outlet in Tiverton road from Stow road to Owen street (Dorchester).	June	28, 1945	Aug.	6, 1945	Baker & Co	359.35	12" surface drain. 3 manholes. 2 catch-basins.		TOB
Outlets for catch-basins in River street at northeast corner of Mill Pond (Hyde Park).	June	28, 1945	Aug.	6, 1945	Baker & Co	36.00 159,90	10" pipe surface drain. 12" catch-basin drain. 2 catch-basins. 2 drop infets.		LIC WC
Higgins street (Brighton).	Junc	28, 1945	Aug.	6, 1945	Baker & Co	9.00	10" catch-basin drain. 1 catch-basin. 3 manholes.		IRKS
Dwinell street, from Addington road to Corey street.	June	4, 1945	July	28, 1945	Charles Struzziery	524.15 592.50 136.00	12" surface drain	8,917 37	DEPAR
Private land between Keystone street and . Joyce Kilmer road.			:	:	Baker & Co	No construction in 1945.	Engineering	111 31	IMEN
May street and Northbourne road, West Roxbury.	June	25, 1945	Aug.	25, 1945	J. D'Amico	26.00	10" catch-basin drain	2,629 77	1.
Nonantum street (Brighton).		:					2 catch-basins. 1 manhole.		
Columbia road (South Boston).			:			4.00	15" pipe, sewer. I special manhole.		
Public Alley No. 103, City Proper.						:	1 manhole.		01

Sewerage Works, January I to December 31, 1945.—Concluded.

00		O11	1 1000	1 181	ENI	110. 2	JI.					
Amount Expended in 1945.	\$14,924 26	580 77	2,289 96		2,938 88	209 03	227 72	357 83	534 00		4,859 99	18 08
Character.	24" pipe, surface drain. 18" pipe, surface drain. 18" pipe, surface drain. 10" catch-basin drain. 12 manholes. 12 eatch-basins.	15" sewer relaid	10" pipe, sewer. 10" pipe, surface drain. 10" pipe, catch-basin drain. 2 manholes. 4 catch-basins.		Furnish new transformer tank, install present transformer coils and incidental extra work.	Final payment.	10" pipe, sewer	24" pipe, surface drain	Engineering and inspection		12" pipe, sewer 5 manholes.	Engineering
Length in Feet.	275.00 1,031.57 201.45 189.00	34.00	175.20 176.45 56.00		:		154.50	125.00	:		950.87	:
Built by.	C. Russo	M. DeMatteo	H, DiTullio Company		Westinghouse Electric & Manufacturing Company.	A. Piatelli and C. DiMartino	John Williams	J. D'Amieo	Anderson Coffey Company, Inc.		Baker & Co	The Prompt Contractors
Finished.	Nov. 5, 1945	Nov. 23, 1945	Oct. 31, 1945		Jan. 18, 1945	Sept. 30, 1944	Dec. 12, 1945	Not completed.	Not completed.		April 7, 1945	Dec. 31, 1943
Begun.	g. 8, 1945	18, 1945	17, 1945		14, 1944	29, 1944	4, 1945	e. 10, 1945	v. 7, 1945		2, 1945	2, 1943
	Aug.	Oct.	Oct.		Jan.	July	Dec.	Dec.	Nov.		Jan.	Dec.
Госатом.	Pond street, from Woodland road to Brook- line line.	Centre street at St. Theresa avenue	Moville street, from Webster street to Spring street.	DORCHESTER.	Calf Pasture Pumping Station, new transformer tank and installation of present transformer coils.	Wilkinson park, private land and outlet in Heela street, Dordnester, and Whitford street, between Poplar street and Hilbum street (West Roxbury).	Private land from 30 feet northwest of Dillingham street to 120 feet northwesterly.	Private land from Sydney street to Tuttle street. Tuttle street from 420 feet south of Hartland street to 100 feet southerly and eatch-basin in Hartland street.	Moon Island, construction of electric power line.	HYDE PARK.	Austin street, from 45 feet south of Marston street to 950 feet northerly.	Austin street, Magee street, Sherrin street and Deforest street.

			ru	BLIC W	ORKS	DEI	PARTI
11,565 89	4,205 62	179 49	1,334 21		2,560 71	1,855 33	No expendi- ture in 1945.
276.56 15" pipe, sewer	15" pipe, sewer relay	Engineering and concrete tests	<u> </u>	29-April 2, 1946.	10" pipe, surface drain	12" pipe, sewer relay.	12" pipe, sewer
	261.80	:	Lengths of	sewer, etc. Reported 1944. Payment made in 1945 for	same. 150.20 6.00	14.00	192.30
7, 1946 H. DiTullio Company	Martin J. Kelly Company, Inc.	D'Amore Company	18, 1944 J. D'Amico		Martin J. Kelly Company, Inc.	Department labor	R. A. Buccella & Son
	24, 1945	30, 1945	18, 1944		8, 1945	29, 1945	29, 1945
Nov.	May	Mar.	Dec.		Sept.	Oct.	Dec.
26, 1945 Nov.	to Bur- April 23, 1945	11, 1944	26, 1944 Dec.		14, 1945	20, 1945	3, 1945
July	April	Oet.	Nov.		Aug.	Sept.	Dec.
Private land and Summer street, from New July York, New Haven and Hartford Railroad to West street.	Roxbury. Edgerly road, from Norway street to Burbank street.	CITY PROPER. Demolition of existing north wall and con-	Section of the Wall at Charles Street Jan. Green street, from Staniford street to Levelore. order street.		Ordway place, from Washington street to Aug.	Appleton street, between Clarendon street and Berkeley street.	Appleton street, between Clarendon street and Berkeley street.

W. R. P. Construction, January 1, 1945, to December 31, 1945.

Госатюк.	Begun.	Finished.	Built by,	Length in Feet.	Character.	Amount Expended in 1945.
Miscellaneous. Tool repairs and parts.	Aug. 1, 1945	1, 1945 Aug. 31, 1945	31, 1945 W. R. P.		Tool repairs and new parts	\$70.30

APPENDIX E.

REPORT OF THE DIVISION ENGINEER OF THE WATER DIVISION.

Boston, January 2, 1946.

To the Commissioner of Public Works.

Dear Sir,—I respectfully submit the following report of the activities of the Water Division, operations and expenditures for the fiscal year ending December 31, 1945.

In order to cooperate with the United States Government in the conservation of critical material, the work of laying and relaying water mains has been severely curtailed so that but very little work of this nature was performed during the year.

823 linear feet of water mains were extended, this work being performed to provide facilities to new housing areas developed in connection with the war work. 717 linear feet of pipe were relaid due to defective water mains.

DISTRIBUTION BRANCH.

Due to the decrease in personnel, and the difficulty of replacing employees during the war, the department has engaged the services of contractors to assist the departmental forces in the City Proper, Dorchester and West Roxbury districts.

The regular work of this branch, consisting of installation of new services and fire pipes, repairing of leaks, caring for complaints, shutting off and letting on water, freeing of stoppages in pipes, etc., was performed in such a manner and at such periods as to cause minimum delay and inconvenience to applicants for

water, water takers and the general public.

The machine shop and plumbing shop were forced to handle all the drilling and connecting of services in addition to the regular work carried on in these shops, such as the machining and assembling of gates, valves and hydrants, and the department assisted the other branches of the Public Works Department in performing special jobs.

In order to check the leakage of water, a Pitometer Survey of Brighton High Service, Back Bay and Dorchester, known as Pitometer Sections 2, 8 and 9, was completed in 1945, and the contractor was paid for the actual leakage found the sum of \$15,000.

BUSINESS OFFICE.

The campaign inaugurated in 1938 to enforce the payment of outstanding water bills is still in force. Customers in arrears are notified that the flow of water will be reduced, but yet enough water is left on the premises to provide a minimum for health and sanitary requirements. As a result of this campaign the Water Division ended the year 1945 with a surplus of \$1,473,054.57, this surplus being due mainly to the collection of bills past due, and the increased consumption of water in government properties and war plants.

Main pipe petitions received				. 6
Domestic service application				. 118
Fire pipe applications				. 22
Special meter tests				. 238
Hydrant permits issued .				. 17
Repair deposits received .				. 107
Miscellaneous deposits .				. 24
Main pipe repairs				. 97

APPROPRIATIONS, EXPENDITURES AND REVENUE.

Amount appropriated Amount expended	•	•	$\$1,290,891 \\ 1,166,730$	
Balance			\$124,160	83

Amount of money collected during	the year	\$5,719,125	06
Amount expended from all sources		\$4,246,070	4 9

The Metropolitan assessment for 1945 amounted to \$2,908,330.96, an increase of \$229,165.64 over the assessment for 1930.

Total amount billed in 1945	\$5,757,423	30
Total amount collected for 1945, bills as of		
December 31, 1945	\$4,562,935	47
Total amount abated for 1945, bills as of		
December 31, 1945	\$36,165	16
Total amount collected in 1945 on bills ren-		
dered prior to 1945	\$854.822	56

This department contacts the water consumers very frequently throughout the year, and the conduct of the office has been such that I believe a spirit of good will between the customers and the employees has been brought about which is beneficial to the consumer and the city.

The issuance of statements of outstanding water bills to the consumers has been continued. The appreciation of the customers is shown by the fact that the number of liens placed on premises this year has been

reduced.

Respectfully submitted,

D. M. SULLIVAN, Division Engineer.

Table No. 1. Statement of Work Done during the Year 1945.

MAKE.	ed.	Discontinued.		TERS NGED.	d in	ired in 10p.	Repaired in Service.	ź	ge.
	Applied.	Disco	Out.	In.	Tested in Shop.	Repaired Shop.	Repa	Resets.	Salvage.
Hersey Disc	52	74	1,907	2,545	4,447	4,448	2,856	238	
Hersey Detector	1		3	3	6	1	136		
Hersey Compound			3	2	5		80		
Hersey Rotary			4	1	5			1	
Worthington Disc.		8	255	19	274		211	142	585
Watch Dog	31	21	1,327	1,222	2,549	1,664	382		752
King		2	223	5	233		230		
Federal			21		21		35		79
American			26		26		45		
$Lambert\dots\dots\dots$			5	· · · · · · · ·	5		4 3		29
$\mathbf{Crown},\dots\dots\dots$			4		4		1		23
Trident			3		3				27
Arctic	2		4	2	6	2	28		3
Nash			110		110		9		85
Keystone			4		4				
Totals	86	105	3,799	3,799	7,698	4,056 ·	6,115	381	1,583

Table No. 2. Meters in Service, December 31, 1945.

				DIAMET	ER IN	Inch	ES.					
Маке.	<u>5</u>	3	1	1 ½	2	3	4	6	8	10	12	Total.
Hersey Disc	58,896	3,126	1,962	1,042	597	169	138	36	1			65,967
Hersey Detector						4	43	67	34	24	9	181
Hersey Compound	.				5	66	65	27				163
Hersey Rotary	321	216								<i>.</i>		537
Worthington Disc	4,527	22	27	30	39	8						4,653
Watch Dog	21,992	1,088	920	705	455	400	89					25,649
American	484	16										500
King	1,902	183		3	26							2,114
Federal	384											384
Crown	162	288	22	42	63	19		4				600
Nash	24	220	4		5							253
Lambert	178	58	37		5							273
Arctic	1			26	23	17	10					77
Keystone	125	2										127
Empire	11										11
Trident	98		6	. 1	11	21	12	1	1	2		153
Totals	89,105	5,219	2,978	1,849	1,229	704	357	135	36	26	9	101,642

Table No. 3. Meters in Shop, December 31, 1945. NEW AND REPAIRED.

New Meters.									
Make.	5. 8	34	1	1 ½	2	3	4	6	Total.
Hersey Disc	225	60	20	5	20	9	4	1	344
Hersey Detector							2	2	4
Hersey Compound							1		1
Totals	225	60	20	-5	20	9	7	3	349

OLD AND REPAIRED.

OLD METERS.									
Make.	1 8	1	1	1 ½	2	3	4	6	Total.
Hersey Disc	257	41	129						427
Worthington Disc						2			2
Watch Dog			.	1					1
Totals									

Table No. 4. Meters Repaired and Rebuilt at Factory.

	DIAMETE	R IN IN	CHES.	
Make.	5.	3 4	1	Total.
Hersey Disc	1,113	146	95	1,354

Table No. 4A. New Meters Purchased in 1945.

N	DIAMETER IN INCHES.										
Make.	<u>5</u> 8	3 4	1	1 1 1/2	2	3	4	8			
Hersey Disc		60	20	10	20	5	5	1			
Totals	625	60	20	10	20	5	5	1			

Table No. 5. Meters Reset.

Make,		Di	METI	ER IN	Inch	ES.			pied.	eetion ees.
	1	3	1	1 1/2	2	3	4	Total	Occupied	Conn
Hersey Disc	194	32	4	4	2	1	1	237	39	198
Watch Dog	122	10	6	4	1		1	144	38	106
Totals	316	42	10	8	3	1	2	381	77	304

Table No. 6A. Meters Changed in 1945. Meters Taken Out.

26			DIAME	TER I	n Inc	CHES.				m
MAKE.	5 /8	34	1	1 1/2	2	3	4	6	12	Total.
Hersey Disc	1,456	224	130	53	33	9	2			1,907
Hersey Detector								3		3
Hersey Compound						1	2			3
Hersey Rotary		4								4
Worthington Disc	248	1		1	1	4				255
Watch Dog	1,037	112	104	50	15	7	2			1,327
King	212	10			1					223
Aretic				1		1	2			4
Nash	8	2								10
Lambert		2	3							5
Crown		2		1	1					4
Federal	21									21
American	13	13								26
${\bf Trident}$	3									3
Keystone	1	3								4
Totals	2,999	273	237	106	51	22	8	3		3,799

Table No. 6B. Meters Changed in 1945. Meters Put In.

			Di	METE	R IN	Inch	ES.				
Make.	5 8	34	1	11/2	2	3	4	6	8	12	Total.
Hersey Disc	2,007	279	160	56	40	3					2,545
Hersey Detector						1		1			
Hersey Compound						1	1				2
Hersey Rotary		1									1
Worthington Disc	14	4	1								19
Watch Dog	948	121	75	50	14	12	2				1,222
King	4	1									5
Aretie						2					2
Totals	2,973	406	236	106	54	18	3	3			3,799

Table No. 7. Causes for Meters Changed.

Make.	Department Test.	Do Not Register.	No Force.	Enlarged Meter.	Coupling Leak.	Clock Broken.	Spindle Leak.	Set Backwards.	Frost.	Total.
Hersey Disc	120	1,342	103	57	121	5	80	6	73	1,907
Hersey Detector	. 	3								3
Hersey Compound		3								3
Hersey Rotary		4								4
Worthington Disc	21	176	17	6	21	2	2	1	9	255
Watch Dog	101	970	22	9	109	8	60	2	4 6	1,327
King	20	166	2	2	6		12		15	223
Aretic	 .	4								4
Nash		7	1		1	1				10
Lambert		5			.					5
Crown		4								4
Federal	1	17	1		1	1	.			21
American	4	15	1			1	5			26
Trident		3								3
Keystone	2				2					4
Totals	269	2,719	147	74	261	17	160	9	43	3,799

Table No. 8. Meters Applied in 1945.

				Di	METE	ER IN	Inci	tes.				(T) (1)
Make.	5 8	34	1	1 1/2	2	3	4	6	8	10	12	Total.
Hersey Disc	23	4	5	5	7	3	3	2				52
Hersey Detector										1		1
Worthington Disc												
Watch Dog	8	3	1	5	14							31
Trident												
Totals	31	7	6	10	21	-4	4	2		1		86

⁷ Meters applied on old service. 79 Meters applied on new service.

⁸⁶ Total meters applied in 1945.

Table No. 9. Meters Discontinued in Year 1945.

Маке.			Dia	METE	R IN	Incu	es.				Permanently Discontinued.	ney.	Connection Pieces.
	<u>5</u> 8	34	1	1 1/2	2	3	4	6	8	Total.	Perm	Vacancy	Conn
Hersey Disc	343	39	13	11	10	1	1	ļ		418	73	88	257
Hersey Compound							1			1			
Hersey Detector													
$Worthington\ Disc$	42			1						43	8	2	33
Watch Dog	163		4	7	4	2				180	20	45	115
American	1		1							2	1		1
$\mathbf{F}\mathbf{e}\mathbf{d}\mathbf{e}\mathbf{r}\mathbf{a}\mathbf{l}$	7									7			7
Crown		1							.1	1	1	1	
King	22									22	2	4	16
Totals	578	41	17	19	14	3	2			674	115	140	429

Table No. 10. Meters Repaired in Service in 1945.

Маке.	Defaced and Broken Clocks.	Spindle Leaks.	Coupling Leaks.	Broken Counter Boxes.	Examinations.	Total.
Hersey Disc	941	861	745	62	247	2,856
Worthington Disc	52	33	39	56	31	211
Watch Dog	47	191	61	27	56	382
King	28	96	69	14	23	230
American	18	1	12	7	7	45
Federal	10	8	9	4	4	35
Aretie	7	3	4	2	12	28
Nash	2	3	1	1	2	9
Lambert	1	1	2	33	6	43
Hersey Detector	31	42		42	21	136
Hersey Compound	20	. 17		16	27	80
Totals	1,157	1,256	942	264	437	4,056

Table No. 11. Meters Salvaged for the Year 1945 (Including Previous Inventory).

	DIAMET	ER IN I	NCHES.	
Make.	<u>5</u>	3 4	1	Total.
King	697	53	2	752
Worthington Disc	580	3	2	585
Federal	75	2	2	79
Lambert	28	1		29
Crown	22	1		23
Trident	26	1		27
Arctic	3			3
Nash	85			85
Totals	1,516	61	6	1,583

Table No. I.

Showing Length of Water Pipes and Connections Owned and Operated by Public Works Department, Water Division, Water Service, and Number of Valves in Same, December 31, 1945.

							DIAM	ETER OF	PIPE	DIAMETER OF PIPE IN INCHES.	z.						
	84	42	6	36	30	24	20	91	1.	12	01	×	9	4	3	2	Total.
Length owned and operated, December 31, 1945*. Gate valves in same Blow-offs in same Length had and redaid during 1945*. Gate valves in same.	55,595 26 60 11	16,191	9,599 5 10 6 6 6	30,238 31 35 11	75,843 50 113 33	89,285 75 84 84	108,131 71 53 52 52	9,599 30,238 75,843 89,285 108,131 365,804 15 15 15 108,131 365,804 16 11 33 37 52 75 75 75 75 75 75 75 75 75 75 75 75 75	285 14	1,832,400 451,004 5,184 1,577 164 10 28 22 1 1	451,004 1,577 1 1 40 22	1.195.937 969.329 62.442 4.455 3.157 546 2.03 141 66 1.212 33	969,329 3,157 141 201	62,442 546 66	11,486 6,509 11,191 14 1 10 5		5,280,078 15,994 546 862 1,536
An valves in same. Blow-offs in same. Length abandoned during 1945* Gut valves in same. Blow-offs in same.							70			28.			1,092				1,190
Length owned and operated, December 31, 1945, including high pressure fire service*. Gate valves in same. Air valves in same. Blow-offs in same.	55,595 26 60 11	16,191 4 5 5	9,599 10 6	30,238 31 35 11	75,843 50 113 33	89.285 75 84 37	30,238 75,843 80,285 108,061 31 50 75 75 31 113 34 53 31 33 37 20,140	365,877 762 101 766 46,953	282 : : :	1,832,400 451,026 5,184 1,578 64 1,1578 166 31,756	451,026 1,578 1 1 40	1,197,149 968,438 6,2,442 5 203 141 66	968,438 3,155 141	62,442 546 66	11,486 6,509 19 18 1 14 10 5		5,280,494 15,998 546 862 98,849

1,000,093 miles in system, including high pressure fire service. 18,721 miles in high pressure system.

Financial Trans	ictions, Water	Service,	1945.
-----------------	----------------	----------	-------

Cash balance from 1944		\$1,350,224 10
Receipts: Water rates and services Tax titles — water	\$5,684,025 54 35,099 52	5,719,125 06
		\$7,069,349 16
Expenditures from revenue: Current expenses and extensions Collecting Department Auditing Department Refunded water rates Refunded water collections Metropolitan assessment	\$1,166,730 17 119,572 89 666 67 733 68 67 37 2,908,330 96	
	\$4,196,101 74	
Transfer of surplus to city loans, redemption of	1,350,224 10	5.546,325 84
		\$1,523,023 32
Expenditures from debt account: Boston water debt Interest on loans	\$39,000 00 10,968 75	49.968 75
Cash forwarded to 1946		\$1,473,054 57 131,016 02
Surplus on hand, December 31, 1945		\$1,342,038 55
Loan Account: Balance outstanding, January 1, 1945 Paid during 1945, Boston water debt	\$377,000 00 39,000 00	
Balance outstanding, December 31, 1945		\$338,000 00
Construction Account: Extensions of mains (from revenue)		\$8,076 04
Cost of construction, December 31, 1945	\$24,539,684 10	
1944	24,531,608 06	
Increase in plant cost during year 1945		\$8,076_04

Cost of existing Pipe yards an			er 31	, 194	5:	\$84	.332	16			
Engineering e		5.	•				.873				
Distribution s		·			24	.222					
Hyde Park w							000				
High pressure fi	re system	† .								39,684 $93,316$	
right premate in	ic eyetem	+ '	•	•	•	•	•	•			
Total cost							٠		\$26,8	33,000	85
*\$10,500 dedu	eted on acco	ount of	f abol	ishme	ent of	Char	lestov	vn ya:	rd.		
† Includes \$155 1933.	,023.89 expe	ended	on hig	gh pre	essure	fire s	ystem	in 19	25, 1926	, 1931, 1	932
± \$33,850.96 de	ducted from	cost	of hig	gh pre	essure	fire s	ysten	n on	account	of abane	lon
ment of pumping s	ation, Batt	ery str	eet.								
, , ,				:-	O	- W	atar		1045		
Shu	ting Off	and	Tu		_	n W	'ater	· in	1945.	5 (ve e
Shu Number of sh	ting Off ut-offs f	and or re	Tu epair	rs .					1945. ·	5,0	
Shu Number of sh Number of pi	ting Off ut-offs f emises t	and or re urne	Tu epaired or	rs . n af					1945.	4,4	11
Shu Number of sh Number of pi Number of sh	ting Off ut-offs f emises t ut-offs f	and or re urne or va	Tu epair ed or acar	rs . n af ncy	ter	repa	irs	· ·	1945.	4,4	11 172
Shu Number of sh Number of pi Number of sh	ting Off ut-offs f emises t ut-offs f	and or re urne or va	Tu epair ed or acar	rs . n af ncy	ter	repa	irs	· ·	1945.	4,4	11 372
Shu Number of sh Number of pi Number of sh Number of pi	ting Off ut-offs f emises t ut-offs f emises t	and or re urne or va urne	Tu epaired or acar	rs . n af ncy n fo	ter i	repa cupa	irs anc y	· · · ·	•	4,4	11 172
Shu Number of sh Number of pi	ut-offs f emises t ut-offs f emises t emises t	and or re urne or va urne	Tu epaired or acar	rs . n af ncy n fo	ter i	repa cupa	irs anc y	· · · ·	•	4,4	111 172 106
Shu Number of sh Number of ph Number of ph Number of ph water rates	eting Offs ut-offs f emises t ut-offs f emises t cremises	and or re urne or va urne shu	Tu epaired or acar ed or t of	rs . n af ney n fo ff fo	ter i	repa cupa onpa	irs ancy aym	· · · · · ent	• • • • • • • • • • • • • • • • • • •	4,4	111 172 106
Shu Number of sh Number of ph Number of ph Number of ph water rates Number of ph	eting Off ut-offs f emises t ut-offs f emises t oremises remises	and or re urne or va urne shu turn	Tuepained or acar to of to of to of to of to of to of the content	rs . n af ney n fo ff fo on	ter i	repa cupa onpa in a	irs ancy aym	v . lent · be	• • • • • • • • • • • • • • • • • • •	4,4	11 1372 106
Shu Number of sh Number of ph Number of ph Number of ph Number of ph water rates Number of ph shut off for	eting Off ut-offs f emises t ut-offs f emises t cremises	and or re urne or va urne shu turn	Tuepained on tool of t	rs . n af ncy n fo ff fo on	ter i r oc or n aga	repa cupa onpa in a	irs ancy aym fter	ent be	of .	4,4	111 172 106 17
Shu Number of sh Number of ph Number of ph Number of ph water rates Number of ph shut off for Number of ph	eting Off ut-offs f emises t ut-offs f emises t remises remises nonpay emises s	and or re urne or ve urne shu turn men	Tuepained or acar ed or to of to of to off office office office office office office of the office o	rs . n af ney n fo ff fo on . on a	ter i	repa cupa cupa onpa in a	irs ancy aym fter of w	ent bei	of .	4,4	111 172 106 17
Shu Number of sh Number of ph Number of ph Number of ph water rates Number of ph shut off for Number of ph Number of ph Number of ph Number of ph	eting Off ut-offs f emises t ut-offs f emises t remises remises nonpay emises s remises	and or re urne or ve urne shu turn men	Tuepained or acar ed or to of to of to off office office office office office office of the office o	rs . n af ney n fo ff fo on . on a	ter i	repa cupa cupa onpa in a	irs ancy aym fter of w	ent bei	of .	4,4	111 106 172 173 173
Shu Number of sh Number of ph Number of ph Number of ph water rates Number of ph shut off for Number of ph Number of ph Number of ph shut off for	ting Off ut-offs f emises t ut-offs f emises t remises remises nonpay emises s remises waste	and or reurne shu turne hut	Tuepained or acar to of to of to off	rs . n af ney n fo ff fo on on a on	ter i r oc or no aga .ccoi aga	repa cupa onpa in a unt	irs . ancy aym . Ifter . of w . Ifter	ent bei	of ing	4,4	111 172 106 17
Shu Number of sh Number of ph Number of ph Number of ph water rates Number of ph shut off for Number of ph Number of ph Number of ph Number of ph	ting Off ut-offs f emises t ut-offs f emises t remises remises nonpay emises s remises waste	and or reurne shu turne hut	Tuepained or acar to of to of to off	rs . n af ney n fo ff fo on on a on	ter i r oc or no aga .ccoi aga	repa cupa onpa in a unt	irs . ancy aym . Ifter . of w . Ifter	ent bei	of ing	4,4	111 106 172 173 173

Table No. II. High Pressure Fire Service.

turned on . .

10,298

Showing Length of Water Pipes, Connections, Hydrants and Valves in Same, December 31, 1945.

	Total.	20	16	12	8	6
Length owned and operated, December 31, 1944	* 98,849	20,140	46,953	31,756		
Gates in same	847		201	144	502	
Blow-offs in same	6					6
Length laid in 1945	* 000					
Gate valves in same	000					
Length owned and operated, December 31, 1945.	* 98,849	20,140	46,953	31,756		
Gates in same	847		201	144	502	
Blow-offs in same	6				.	6
High pressure for fire hydrants	505					

^{*} Feet. 18.72 miles of mains in system.

Table No. III.

Total Number of Hydrants in System, December 31, 1945.

Location.	Lowry.	Boston Lowry.	Boston Post.	Ordinary Post.	Batchelder and Finneran Post.	Ludlow Post.	Chapman Post.	Griffin Post.	Matthews Post.	Boston,	Total.
Brighton (public)	5	12	203	316	554		ļ	ļ		8	1,098
" (private)	.			8						2	10
Charlestown (public)	24	13	98	30	170				ļ	2	333
" (private)	13	1	2	38						5	59
City Proper (public)	388	26	320	171	557					42	1,504
" (private)	5	.	9	1	2					37	54
Dorchester (public)	51	82	608	916	954					11	2,622
" (private)	1	1	9		2	. .				4	17
East Boston (public)	11	5	150	169	198				ļ	4	537
" (private)	8	1	1	8						25	43
Hyde Park (public)			66	42	590		12				710
" (private)						13	55		4		7:
Roxbury (public)	3	26	275	212	1,010						1,526
" (private)	2	1	3	4	2					9	21
South Boston (public)	55	14	169	128	284					14	664
" (private)	4	1	1	14	3					27	50
West Roxbury (public)		94	321	819	1,100		<i>.</i>			12	2,346
" (private)				15	1					1	17
Deer Island (private)			4	16							20
Gallups' Island (private)	 			3						1	4
Long Island (private)				6							. (
Rainsford Island (private)				3							3
Thompson's Island (private)				2							1
Quincy				9							9
Total number (public)	537	272	2,210	2,803	5,417		12			93	11,344
Total number (private)	33	5	29	127	10	13	55		4	111	387
Total number (public and private)											
High pressure fire hydrants											11, 7 31 505
Total hydrants (all kinds)											12,236

WATERWORKS STATISTICS, CITY OF BOSTON.

FOR THE FISCAL YEAR ENDING DECEMBER 31, 1945.

Mains.

Kind of pipe: Cast-iron, wrought-iron, steel. Size: 2-inch to 48-inch.
Size enlarged, miles, none.
Extended, miles. 079.
Total miles now in use, 1,000.093.
Public hydrants deducted, 6.
Public hydrants now in use, 12,236.
Stop gates added, 4.
Stop gates now in use, 15,998.
Stop gates smaller than 4-inch, 37.
Number of blow-offs, 862.
Range of pressure on mains, 30 to 90 pounds.

Services.

Kinds of pipe and size: Lead and lead-lined, ½-inch; east-iron, 2-inch to 16-inch; wrought-iron and cement-lined, ¾-inch to 2-inch; brass and copper, ½-inch to 2½-inch. Service taps added, none.

Total service taps now in use as per metered services, none.

Cost of Replacement of Main Pipe, 1945.

District. Charlestown. South Boston. Dorchester. West Roxbury. Charlestown. Charlestown. Roxbury. Roxbury. Roxbury. 1 City.	Feet. Materials. Labor. Total Size. Cost. Original Size. Proof. Feet.	5 70 \$191 87 \$206 40 \$15 20 \$413 47 20 70	21	8 440 1,069 68 1,050 83 105 08 2,225 59 6 440	8 172 839 62 70 15, 7 50 917 27 6 172	8 75 3 80 12 55 6 10	12 20 6 75 18 95 6 250	12 25 6 75 19 00 6 230	2 7 137 40 144 80 27 90 310 10 12 7	3 4 60 32 39 60 15 00 114 92	4 3 53 00 60 00 14 00 127 00 4 3	84 613 61.102	20 70	717 \$2,497 11 \$1,762 28 \$215 58 \$4,474 97 1,203
STREET. Location. Warren Bridge		Charlestown side	Between Old Colony avenue and O'Callaghan way.	Between McClellan Highway Dorand Glenway street.	Between Boylston and Egleston streets.	At end	er Hill and	cer Hill and	At Elm Hill avenue	Between Motte and Noanet streets.				Totals

Cost of Extension of Main Pipe, 1945.

Remarks.	18	39	12	78	10	83				60
Total Cost.	\$1,641 87	271	810 12	467	93 10	406 83				\$140 10 \$3,691 09
Inspec- tion.	\$33 90	17 40	30 60	27 60	7 50	23 10				
Labor.	8612 09	93 40	311 17	187 50	18 40	161 12				\$1,383 68
Materials.	\$995 88	160 59	468 35	252 68	67 20	222 61				\$2,167 31
Feet.	315	22	235	186	15	20	600	622	201	823
Size. (Inches.)	∞	10	∞	9	9	∞	100		9	
District.	Dorchester.	East Boston.	West Roxbury.	West Roxbury.	West Roxbury.	Brighton.				
Location.	From Geneva avenue	Between Union and Ardee streets (for Logan Airport).	Centre street and Buchanan road West Roxbury.	From Seaverns avenue	Mt. Hope Cemetery	At Shannon street				Totals
	From Ge	Between (for Lo	Centre s	From Se	Mt. Ho	At She				Tota

APPENDIX F.

REPORT OF BOSTON AND CAMBRIDGE BRIDGES COMMISSION.

Boston, January 2, 1946.

To the Honorable the Mayor.

DEAR SIR,— As Commissioner for the City of Boston, I respectfully submit herewith the annual report of the Boston and Cambridge Bridges Commission for the year ending December 31, 1945.

The Commission is composed of two members, one appointed by the Mayor of the City of Boston and the other by the Mayor of the City of Cambridge, under

provisions of chapter 467, Acts of 1898.

The Commission has charge of the maintenance of the following-named bridges between Boston and Cambridge:

Cottage Farm, Longfellow and Prison Point.

As there is no separate appropriation for the City of Boston's portion of the expenses of this Commission, the same is taken from the appropriation for the Bridge and Ferry Division, Bridge Service. The amount expended during the fiscal year ending December 31, 1945, was \$4,289.53.

Respectfully submitted,

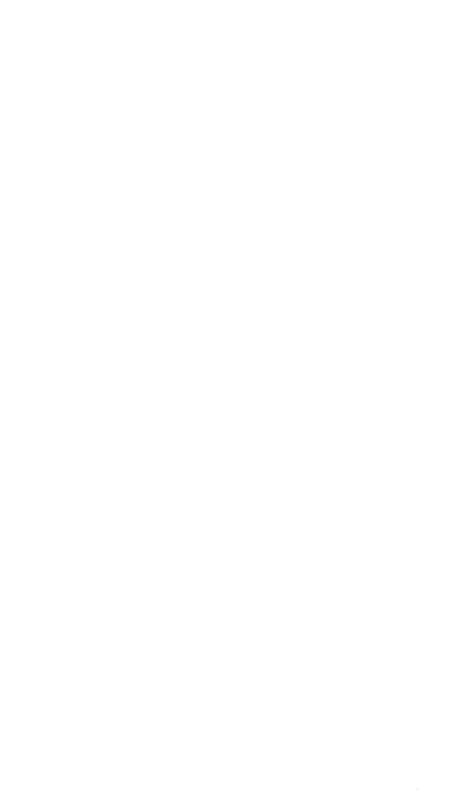
ROBERT P. CURLEY, Commissioner for the City of Boston.

Note.—Under chapter 690 of the Acts of 1945, the Boston and Cambridge Bridges Commission was abolished as of October 22, 1945, and the bridges formerly under the control of this Commission were turned over to the Metropolitan District Commission.

Boston and Cambridge Bridges. Expenditures for the Year Ending December 31, 1945.

Being the Portion Paid by the City of Boston, Which Is One Half of the Total Expenditure.

	Administration.	Cottage Farm Bridge.	Longfellow Bridge.	Prison Point Bridge.	Total.
Salaries	\$52 95		\$1,435 00		\$1,487 95
Inspection		\$152 00	164 00	\$160 00	476 00
Light		599 90	1,001 00		1,600 90
Printing and stationery	12 25				12 25
Repairs		60 16	596 00		656 16
Supplies			56 27		56 27
Totals	\$65 20	\$812 06	\$3,252 27	\$160 00	\$4,289 53



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